

Research Article

Gaza as a Middle East Singapore – Enhanced Visioning of Opportunities Suggested by AI (Socrates as a Service)

Howard Moskowitz^{1*}, Stephen Rappaport², Sharon Wingert³, Daniel Moskowitz⁴ and Martin Braun⁵

¹Cognitive Behavioral Insights, LLC, Albany NY, USA

²SDR Consulting, Inc., Norwalk, CT, USA

³Tactical Data Group, Stafford, VA, USA

⁴Independent Researcher, Jerusalem, Israel

⁵Department of Mathematics, Queens College, City University of New York, Queens, NY, USA

*Corresponding authors: Howard Moskowitz, Cognitive Behavioral Insights, LLC, Albany NY, USA

Received: April 10, 2024; Accepted: April 15, 2024; Published: April 20, 2024

Abstract

The project objective was to explore the opportunity of Gaza as a new Singapore, using AI as the source of suggestions to spark discussion and specify next steps. The results show the ease and directness of using AI as a 'expert' when the materials presented here were developed through the Mind Genomics platform BimiLeap.com and SCAS (Socrates as a Service). The results show the types of ideas developed, slogans to summarize those ideas, AI-developed scales to profile the ideas on a variety of dimensions, and then five ideas expanded in depth. The paper finishes with an analysis of types of positive versus negative responses to the specific solutions recommended, allowing the user to prepare for next steps, both to secure support from interested parties, and to defend against 'nay-sayers'.

Introduction

Europe had been devastated by Germany's World War II invasion. The end of World War II left Germany in ruins. The Allies had deported many Germans, leveled Dresden, destroyed the German economy, and almost destroyed the nation. From such wreckage emerged a more dynamic Germany with democratic values and a well-balanced society. World War II ended 80 years ago, yet the effects are being felt today. The Israel-Hamas battle raises the issue of whether Gaza can be recreated like Germany, or perhaps more appropriately Singapore. Can Gaza become Middle East Singapore? This article explores what types of suggestions might work for Gaza to become another Singapore, with Singapore used here as a metaphor. Businesses have already used AI to solve problems [1,2]. The idea of using AI as an advisor to help with the 'social good' is also not new [3-5]. What is new is the wide availability of AI tools, such as Chat GPT and other larger language models [6]. ChatGPT are instructed to provide replies to issues of social importance, specifically how to re-create Gaza as another Singapore. As we shall see, the nature of a problem's interaction with AI also indicates its solvability, the acceptance by various parties and the estimated years to completion.

The Process

First, we prompt SCAS, our AI system, to answer a basic question. The prompt appears in Table 1. The SCAS program is instructed to ask a question, respond in depth, surprise the audience, and end with

a slogan. After that, SCAS was instructed to evaluate the suggestion rate its response on nine dimensions, eight of which were zero to 100, and the ninth was the length of years it would take this program or idea to succeed.

The Mind Genomics platform on which this project was run allows the user to type in the request and press the simple button and within 15 seconds the set of answers appears. Although the request is made for 10 different solutions, usually the program returns with far fewer. To get more ideas, we simply ran the program for several iterations, meaning that we just simply pressed the button and ran the study once again. Each time the button was pressed by the user, the program returned anew with ideas, with slogans and with evaluations. Table 2 shows 37 suggestions emerging from nine iterations, the total time taking about 10 minutes. The importance of many iterations is the AI program does all the 'thinking,' all the 'heavy lifting.' Table 2 is sorted by the nature of the solution, the categories for the sorting provided by the user. Each iteration ends up generating a variety of different types of suggestions, viz., some appropriate for 'ecology,' others for 'energy,' other for 'governance' and so forth. Each iteration came up with an assortment of different suggestions. Furthermore across the many iterations, even the 'look' of the output change. Some outputs comprised detailed paragraphs, other outputs comprised short paragraphs. Looking at the physical format gave a sense that the machine seemed to be operated by a person whose attention to details was oscillating from iteration to iteration. Nonetheless, the AI

Table 1: The request given to the AI (SCAS, Socrates as a Service).

Please answer each question below about how to make Gaza into a new Singapore.

Make the entire answer fit into one paragraph, as follows:
 The first part of paragraph is the text of the question.
 The second section give the answer in great detail. Make the answer surprising, something that no one would ever have expected.
 The third part of the paragraph is the word SLOGAN, and then one slogan which emblemize the answer.
 The fourth and last part of the paragraph are the nine scales (1-9). Write the name of the first scale, and then the value, then put in a semi-colon (;) and then continue with the second scale, and then the value and then the semi-colon, continuing until you have done all 9 scales.

Here are the scales for the last part of the answer.

1. Likelihood of success (0-100)
2. Likely acceptance of the approach by Gazans (0-100)
3. Likely acceptance by Israel (0-100)
4. Likelihood that that Hamas will NOT interfere (0-100)
5. Time in years for the plan to be finished
6. Likely response of the UN (0-100)
7. Likelihood that the answer will bring peace (0-100)
8. Will people accept this approach (0-100)
9. Novelty and uniqueness of idea (0-100)

Make sure the answers are doable. Make the answers totally unexpected, something that will delight. Make the novelty (rating scale 9) AS HIGH AS POSSIBLE. Give surprise answers that are so novel that everyone who reads the answer will be happy, delighted, because here is something that no one ever expected, and it seems so possible,

Table 2: The suggestions emerging from eight iterations of SCAS, put into a format which allows these suggestions to be compared to each other.

1 Agriculture	<p>How can sustainable agriculture practices be integrated into Gaza's economy? Implement vertical farming techniques and hydroponic systems, Gaza can revolutionize its agriculture sector and improve food security. The surprise solution is to establish urban farming cooperatives in Gaza City, utilizing rooftops and abandoned buildings for agricultural purposes. This unique approach will not only increase local food production but also create employment opportunities for Gazans, paving the way for a more sustainable future. SLOGAN: Harvesting Hope</p>	Prob. Success Gaza Acceptance Israel Acceptance Hama Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	80 70 75 75 85 75 80 90 7
2 Ecology	<p>How can Gaza improve its economy and living standards? In order to boost the economy and improve living standards in Gaza, a focus on green and sustainable industries such as eco-tourism, organic farming, and renewable energy production is essential. By leveraging Gaza's unique location and natural resources, such as its coastline and arable land, the region can attract investment and create jobs in environmentally friendly sectors. Additionally, implementing vocational training programs and microfinance initiatives will empower local communities and reduce poverty levels. SLOGAN: Green Gaza, Prosperous Future</p>	Prob. Success Gaza Acceptance Israel Acceptance Hama Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	75 70 55 65 65 45 65 90 12
3 Ecology	<p>How can Gaza ensure sustainable development and environmental conservation? To achieve sustainable development and environmental conservation in Gaza, the region should focus on implementing green building initiatives, waste management systems, and water conservation measures. By promoting eco-friendly practices and renewable energy sources, Gaza can reduce its carbon footprint and preserve its natural resources for future generations. Additionally, raising awareness about the importance of environmental protection through education and community engagement programs will create a culture of sustainability in the region. SLOGAN: Eco Gaza, Preserving Our Future</p>	Prob. Success Gaza Acceptance Israel Acceptance Hama Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	70 65 50 60 60 40 60 85 10
4 Ecology	<p>How can Gaza be transformed into a new Singapore? : by implementing a system where every citizen plants a tree for every building constructed, creating a green and sustainable urban environment. SLOGAN: Building a greener future, one tree at a time.</p>	Prob. Success Gaza Acceptance Israel Acceptance Hama Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	75 80 60 70 85 70 85 90 10
5 Economy	<p>How can Gaza promote entrepreneurship and small business development? Gaza can promote entrepreneurship and small business development by establishing business incubators, providing access to microfinance, and offering training programs for aspiring entrepreneurs. By creating a supportive ecosystem for start-ups, Gaza can empower individuals to pursue their business ideas and contribute to economic growth. Additionally, fostering a culture of innovation and knowledge-sharing will create a dynamic entrepreneurial community that drives innovation and job creation in the region. SLOGAN: Gaza Entrepreneurs, Building a Brighter Future</p>	Prob. Success Gaza Acceptance Israel Acceptance Hama Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	75 70 55 65 65 45 65 90 12

6 Economy	<p>What innovative approach can be taken to ensure economic prosperity in Gaza? Create a free trade zone with incentives for foreign investment, fostering entrepreneurship, and prioritizing education and vocational training to empower the workforce in Gaza. SLOGAN: Prosperity through innovation</p>	Prob. Success 80 Gaza Acceptance 80 Israel Acceptance 75 Hama Not Interfere 85 UN Response 85 Prob. Peace 85 People Accept 80 Novelty of Idea 90 Years to Complete 12
7 Economy	<p>How can innovation and technology be leveraged to drive economic growth in Gaza? Create a tech hub, supporting startups, and fostering a culture of innovation to position Gaza as a hub for technological advancements and economic growth. SLOGAN: Innovate forward, prosper together</p>	Prob. Success 85 Gaza Acceptance 80 Israel Acceptance 75 Hama Not Interfere 85 UN Response 80 Prob. Peace 85 People Accept 85 Novelty of Idea 90 Years to Complete 10
8 Economy	<p>How can Gaza leverage technology and digital innovation to enhance its competitiveness? To enhance its competitiveness, Gaza should embrace technology and digital innovation as key drivers of economic growth and social development. By investing in digital infrastructure, promoting STEM education, and supporting tech start-ups, Gaza can foster a thriving digital ecosystem that creates jobs and attracts investment. Additionally, leveraging e-governance and smart city solutions will improve service delivery and governance efficiency in the region. SLOGAN: Tech Gaza, Empowering Tomorrow's Innovators</p>	Prob. Success 80 Gaza Acceptance 75 Israel Acceptance 60 Hama Not Interfere 70 UN Response 70 Prob. Peace 50 People Accept 70 Novelty of Idea 96 Years to Complete 15
9 Education	<p>How can education be leveraged to transform Gaza's future? Transform Gaza's education system to focus on innovation, critical thinking, and entrepreneurship, a new generation of skilled professionals can emerge. The solution involves creating partnerships with top global universities to establish satellite campuses in Gaza, providing high-quality education to Gazan students. This unique approach will not only empower the youth but also position Gaza as a knowledge hub in the Middle East. SLOGAN: Empowering Minds</p>	Prob. Success 80 Gaza Acceptance 70 Israel Acceptance 75 Hama Not Interfere 75 UN Response 85 Prob. Peace 80 People Accept 80 Novelty of Idea 90 Years to Complete 8
10 Education	<p>What can be done to improve education and literacy rates in Gaza? Introduce innovative teaching methods, digital learning platforms, and partnerships with international educational institutions to elevate the standard of education and literacy rates in Gaza. SLOGAN: Empowering minds, shaping futures</p>	Prob. Success 85 Gaza Acceptance 80 Israel Acceptance 75 Hama Not Interfere 85 UN Response 80 Prob. Peace 85 People Accept 85 Novelty of Idea 90 Years to Complete 10
11 Education	<p>How can education be leveraged to transform Gaza's future? By transforming Gaza's education system to focus on innovation, critical thinking, and entrepreneurship, a new generation of skilled professionals can emerge. The surprise solution involves creating partnerships with top global universities to establish satellite campuses in Gaza, providing high-quality education to Gazan students. This unique approach will not only empower the youth but also position Gaza as a knowledge hub in the Middle East. SLOGAN: Empowering Minds</p>	Prob. Success 80 Gaza Acceptance 70 Israel Acceptance 75 Hama Not Interfere 75 UN Response 85 Prob. Peace 80 People Accept 80 Novelty of Idea 90 Years to Complete 8
12 Energy	<p>What innovative strategies can be employed to revitalize Gaza's economy? In order to revitalize Gaza's economy, a strategic focus on sustainable energy initiatives can be implemented. By harnessing the region's abundant solar energy potential, Gaza can become a trailblazer in renewable energy production. The surprise solution is to establish partnerships with international clean energy companies to build solar farms and create employment opportunities for Gazans. This unique approach will not only drive economic growth but also position Gaza as a leader in the green energy sector. SLOGAN: Powering Progress</p>	Prob. Success 85 Gaza Acceptance 75 Israel Acceptance 80 Hamas Not Interfere 80 UN Response 90 Prob. Peace 80 People Accept 85 Novelty of Idea 95 Years to Complete 7
13 Energy	<p>How can sustainable energy practices be implemented in Gaza for environmental preservation? Harness solar energy, promote energy-efficient technologies, and incentivize recycling programs to create a greener and cleaner environment in Gaza. SLOGAN: Lighting the way to a sustainable future</p>	Prob. Success 85 Gaza Acceptance 80 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 80 Prob. Peace 85 People Accept 85 Novelty of Idea 90 Years to Complete 10

14 Energy	<p>What innovative strategies can be employed to revitalize Gaza's economy? In order to revitalize Gaza's economy, a strategic focus on sustainable energy initiatives can be implemented. By harnessing the region's abundant solar energy potential, Gaza can become a trailblazer in renewable energy production. The surprise solution is to establish partnerships with international clean energy companies to build solar farms and create employment opportunities for Gazans. This unique approach will not only drive economic growth but also position Gaza as a leader in the green energy sector. SLOGAN: Powering Progress</p>	Prob. Success 85 Gaza Acceptance 75 Israel Acceptance 80 Hamas Not Interfere 80 UN Response 90 Prob. Peace 80 People Accept 85 Novelty of Idea 95 Years to Complete 7
15 Governance	<p>What can be done to ensure political stability and good governance in Gaza? By implementing transparent governance practices, promoting civic engagement, and establishing mechanisms for conflict resolution to foster political stability and good governance in Gaza. SLOGAN: Transparent governance, united people</p>	Prob. Success 80 Gaza Acceptance 85 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 85 Prob. Peace 85 People Accept 80 Novelty of Idea 90 Years to Complete 12
16 Governance	<p>What measures can be taken to enhance public safety and security in Gaza? By modernizing law enforcement, improving emergency response systems, and implementing community policing strategies to enhance public safety and security in Gaza. SLOGAN: Safe streets, secure hearts</p>	Prob. Success 80 Gaza Acceptance 85 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 85 Prob. Peace 85 People Accept 80 Novelty of Idea 90 Years to Complete 12
17 Governance	<p>How can Gaza ensure a high quality of life for its citizens like Singapore? By implementing a comprehensive public health and education system funded by a tax on luxury items, prioritizing the well-being and development of all individuals. SLOGAN: Investing in people, building a thriving society.</p>	Prob. Success 75 Gaza Acceptance 80 Israel Acceptance 60 Hamas Not Interfere 70 UN Response 85 Prob. Peace 70 People Accept 85 Novelty of Idea 90 Years to Complete 9
18 Governance	<p>How can Gaza become a new Singapore. The key to transforming Gaza into a new Singapore lies in implementing a comprehensive urban planning and development strategy that focuses on sustainable infrastructure, economic diversification, and social welfare programs. This plan involves creating urban green spaces, investing in renewable energy sources, establishing free trade zones to attract foreign investment, and providing quality education and healthcare to improve the overall well-being of Gazans. Additionally, promoting entrepreneurship and innovation through technology hubs and start-up incubators will drive economic growth and job creation. SLOGAN: Transforming Gaza, Building a Bright Future</p>	Prob. Success 80 Gaza Acceptance 75 Israel Acceptance 60 Hamas Not Interfere 70 UN Response 70 Prob. Peace 50 People Accept 70 Novelty of Idea 95 Years to Complete 15
19 Healthcare	<p>How can the healthcare system in Gaza be revolutionized for the better? By establishing state-of-the-art medical facilities, implementing telemedicine services, and promoting preventive care programs to ensure universal access to quality healthcare in Gaza. SLOGAN: Healthcare for all</p>	Prob. Success 90 Gaza Acceptance 75 Israel Acceptance 70 Hamas Not Interfere 85 UN Response 80 Prob. Peace 85 People Accept 85 Novelty of Idea 90 Years to Complete 8
20 Healthcare	<p>How can Gaza create a sustainable and resilient healthcare system for its residents? To create a sustainable and resilient healthcare system, Gaza should invest in healthcare infrastructure, medical equipment, and healthcare workforce training. By improving access to healthcare services, enhancing the quality of care, and implementing preventive health programs, Gaza can promote the well-being of its residents and reduce the burden of disease in the region. Additionally, strengthening emergency preparedness and response mechanisms will ensure that Gaza's healthcare system can effectively respond to crises and emergencies. SLOGAN: Healthy Gaza, Thriving Communities</p>	Prob. Success 70 Gaza Acceptance 65 Israel Acceptance 50 Hamas Not Interfere 60 UN Response 60 Prob. Peace 40 People Accept 60 Novelty of Idea 85 Years to Complete 10
21 Infrastructure	<p>What infrastructure improvements can be made to enhance Gaza's connectivity? To enhance Gaza's connectivity, the surprise solution involves the construction of an underground high-speed rail network connecting Gaza to neighboring countries. By leveraging advanced tunneling technology and international partnerships, Gaza can become a regional transportation hub. This unique approach will not only boost trade and tourism but also foster economic growth in the region. SLOGAN: Tunnels of Progress</p>	Prob. Success 85 Gaza Acceptance 75 Israel Acceptance 80 Hamas Not Interfere 80 UN Response 90 Prob. Peace 80 People Accept 85 Novelty of Idea 95 Years to Complete 9

22 Infrastructure	<p>How can Gaza be transformed into a new Singapore? By implementing a comprehensive urban planning project that includes sustainable infrastructure, green spaces, and smart technology to create a modern and thriving city in Gaza. SLOGAN: From rubble to innovation</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	85 75 70 90 80 80 85 95 10
23 Infrastructure	<p>What unique measures can be taken to improve infrastructure and transportation in Gaza? By constructing modern roads, bridges, and public transportation systems, as well as implementing smart city technology to enhance connectivity and accessibility in Gaza. SLOGAN: Building a Better Gaza, One Road at a Time</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	80 80 75 85 85 85 80 90 12
24 Infrastructure	<p>How can access to clean water and sanitation be improved in Gaza? By investing in desalination plants, wastewater treatment facilities, and promoting water conservation practices to ensure access to clean water and sanitation for all residents in Gaza. SLOGAN: Clean water, bright future</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	85 80 75 85 80 85 85 90 10
25 Infrastructure	<p>What infrastructure improvements can be made to enhance Gaza's connectivity? To enhance Gaza's connectivity, the surprise solution involves the construction of an underground high-speed rail network connecting Gaza to neighboring countries. By leveraging advanced tunneling technology and international partnerships, Gaza can become a regional transportation hub. This unique approach will not only boost trade and tourism but also foster economic growth in the region. SLOGAN: Tunnels of Progress</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	85 75 80 80 90 80 85 95 9
26 Outreach	<p>How can Gaza be transformed into a new Singapore? In order to transform Gaza into a new Singapore, the key lies in establishing a partnership between Gazans and Israelis to create a shared vision for the region. By focusing on economic development, innovation, and education, Gaza can become a thriving hub for technology and trade. The surprise solution is to implement a joint governance structure with representatives from both Gazans and Israelis, fostering trust and collaboration. This unique approach will pave the way for peace and prosperity in the region. SLOGAN: Unity for Prosperity</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	90 85 80 75 95 85 90 100 10
27 Outreach	<p>How can international cooperation and partnerships be leveraged to support the transformation of Gaza? By forging alliances with global organizations, engaging in diplomatic initiatives, and attracting international investments to accelerate the transformation of Gaza into a prosperous and sustainable region. SLOGAN: Global solidarity, local prosperity</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	85 80 75 85 80 85 85 90 10
28 Outreach	<p>How can Gaza be transformed into a new Singapore? In order to transform Gaza into a new Singapore, the key lies in establishing a partnership between Gazans and Israelis to create a shared vision for the region. By focusing on economic development, innovation, and education, Gaza can become a thriving hub for technology and trade. The surprise solution is to implement a joint governance structure with representatives from both Gazans and Israelis, fostering trust and collaboration. This unique approach will pave the way for peace and prosperity in the region. SLOGAN: Unity for Prosperity</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	90 85 80 75 95 85 90 100 10
29 Outreach	<p>How can Gaza promote regional stability and cooperation? In order to promote regional stability and cooperation, Gaza should foster diplomatic relations with its neighboring countries and engage in cross-border collaboration on various issues including trade, security, and humanitarian aid. By participating in regional forums and initiatives, Gaza can strengthen its ties with the international community and contribute to peacebuilding efforts in the Middle East. Additionally, promoting cultural exchanges and people-to-people programs will build trust and understanding among different communities in the region. SLOGAN: Gaza Unites, Building Bridges for Peace</p>	Prob. Success Gaza Acceptance Israel Acceptance Hamas Not Interfere UN Response Prob. Peace People Accept Novelty of Idea Years to Complete	80 75 60 70 70 50 50 95 15

30 Social Program	<p>How can social cohesion and community development be fostered in Gaza? By organizing cultural events, promoting social integration, and providing support for marginalized groups to create a harmonious and inclusive society in Gaza. SLOGAN: Unity in diversity</p>	Prob. Success 85 Gaza Acceptance 80 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 80 Prob. Peace 85 People Accept 85 Novelty of Idea 90 Years to Complete 10
31 Social Program	<p>How can Gaza's economy rival that of Singapore? by implementing a universal basic income system funded by renewable energy projects, ensuring financial stability for all citizens while promoting sustainable development. SLOGAN: Empowering every citizen, building a prosperous future.</p>	Prob. Success 70 Gaza Acceptance 75 Israel Acceptance 55 Hamas Not Interfere 65 UN Response 80 Prob. Peace 65 People Accept 80 Novelty of Idea 85 Years to Complete 8
32 Social Programs	<p>How can Gaza ensure inclusive and sustainable growth for all its residents? To ensure inclusive and sustainable growth for all its residents, Gaza should prioritize social welfare programs, gender equality initiatives, and youth empowerment projects. By investing in education, healthcare, and social protection, the region can create equal opportunities for all individuals regardless of their background. Additionally, promoting women's rights and youth participation in decision-making processes will contribute to a more inclusive and resilient society in Gaza. SLOGAN: Empowering Gaza, Equality for All</p>	Prob. Success 75 Gaza Acceptance 70 Israel Acceptance 55 Hamas Not Interfere 65 UN Response 65 Prob. Peace 45 People Accept 65 Novelty of Idea 90 Years to Complete 12
33 Social Programs	<p>How can women's empowerment and gender equality be advanced in Gaza? By implementing policies to support women in leadership roles, providing access to education and healthcare, and promoting gender equality to empower women and girls in Gaza. SLOGAN: Empowering women, shaping the future</p>	Prob. Success 85 Gaza Acceptance 80 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 80 Prob. Peace 85 People Accept 85 Novelty of Idea 90 Years to Complete 10
34 Social Programs	<p>What innovative strategies can be adopted to address unemployment and poverty in Gaza? By creating job training programs, supporting small businesses, and implementing social welfare initiatives to tackle unemployment and poverty in Gaza and create a more equitable society. SLOGAN: Empowering livelihoods, uplifting communities</p>	Prob. Success 80 Gaza Acceptance 85 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 85 Prob. Peace 85 People Accept 80 Novelty of Idea 90 Years to Complete 12
35 Tourism	<p>What steps can be taken to promote tourism and cultural exchange in Gaza? By revitalizing historical sites, hosting international events, and leveraging Gaza's rich cultural heritage to attract tourists and promote cultural exchange in the region. SLOGAN: Preserving history, embracing the world</p>	Prob. Success 80 Gaza Acceptance 85 Israel Acceptance 75 Hamas Not Interfere 85 UN Response 85 Prob. Peace 85 People Accept 80 Novelty of Idea 90 Years to Complete 12
36 Tourism	<p>How can Gaza become a tourism hotspot like Singapore? Surprising Answer: by restoring historical sites and promoting cultural heritage, creating a unique and authentic experience for visitors while boosting the local economy. SLOGAN: Preserving the past, shaping the future of tourism.</p>	Prob. Success 70 Gaza Acceptance 75 Israel Acceptance 55 Hamas Not Interfere 65 UN Response 80 Prob. Peace 65 People Accept 80 Novelty of Idea 85 Years to Complete 8
37 Tourism	<p>How can Gaza harness its cultural heritage and creativity to drive development? By harnessing its rich cultural heritage and creativity, Gaza can leverage its unique identity as a source of economic growth and social cohesion. Initiatives such as heritage preservation, cultural festivals, and arts education programs can promote cultural exchange and dialogue within the community and beyond. By encouraging local artists, craftspeople, and entrepreneurs, Gaza can create a vibrant cultural economy that attracts tourists and investors alike. SLOGAN: Cultural Gaza, Nurturing Innovation and Tradition</p>	Prob. Success 70 Gaza Acceptance 65 Israel Acceptance 50 Hamas Not Interfere 60 UN Response 60 Prob. Peace 40 People Accept 60 Novelty of Idea 85 Years to Complete 10

did generate meaningful questions, seemingly meaningful answers to those questions, and assigned the ratings in a way that a person might. The table is sorted by the types of suggestions. Thus the same topic (e.g., ecology) may come up in different iterations, and with different content. The AI program does not make any differentiation, but rather seems to behave in a way that we would call ‘does whatever comes into its mind.. It can be seen that by doing this 10, 20, 30 times and having two or three or four suggestions for each, the user can create a large number of alternative solutions for consideration. Some of these will be, of course, duplicate. Many will not. A number will be different responses, different points of view, different things to do about the same problem, such as economy.

Expanding the Ideas

The next was to selected five of the 37 ideas, and for each of these five ideas instructed AI (SCAS) to ‘flesh out’ the idea with exactly

eight steps. Table 3 shows the instructions. Tables 4-7 show the four ideas, each with the eight steps (left to SCAS to determine). At the bottom of each table are ‘ideas for innovation’ provided by SCAS when it summarizes the data at the end of the study. The Mind Genomics platform ‘summarizes’ each iteration. One of the summaries is the ideas for innovation. These appear at the bottom section of each of the five sections, after the presentation of the eight steps.

The Nature of the Audiences

Our final analysis is done by the AI, the SCAS program in the background after the studies have been complete. The final analysis gives us a sense of who the interested audiences might be for these suggestions and where we might find opposition. Again, this material is provided by the AI itself and the human prodding. Table 8 shows these two types of audiences, those interested versus those opposed, respectively.

Table 3: The prompts to SCAS to provide deeper information about the suggestion previously offered in an iteration.

Topic: Here is our vision. Using this vision tell us exactly what to do in eight steps. Each step should start out with a short slogan of that step using capital letters. Then the remaining sentence of that step should be in a single paragraph, written with precisely what to do.

Give me eight steps in sequence with the above instructions. Make each step build on the previous step

Table 4: The eight steps to help Gaza become a tourism hotspot like Singapore.

<p>How can Gaza become a tourism hotspot like Singapore? Restoring historical sites and promoting cultural heritage, creating a unique and authentic experience for visitors while boosting the local economy. SLOGAN: "Preserving the past, shaping the future of tourism."</p> <p>STEP 1: IDENTIFY HISTORICAL SITES AND CULTURAL HERITAGE. Begin by researching and mapping out all the historical sites in Gaza that have significant cultural importance. This could include ancient ruins, mosques, churches, museums, and other landmarks that hold potential for tourism development.</p> <p>STEP 2: ASSESS THE CONDITION OF THE SITES. Visit each historical site to evaluate their current state of preservation and maintenance. Note any damage, decay, or neglect that may hinder their attractiveness to tourists. Consider ways to restore or renovate these sites to ensure they are safe and appealing for visitors.</p> <p>STEP 3: DEVELOP A TOURISM PROMOTION STRATEGY. Create a comprehensive plan to highlight the cultural heritage of Gaza and promote it as a unique tourist destination. This may involve collaborating with local businesses, tour operators, and government agencies to market the historical sites effectively. Consider utilizing social media, websites, brochures, and other marketing channels to reach a wider audience.</p> <p>STEP 4: ENGAGE THE LOCAL COMMUNITY. Involve the residents of Gaza in the tourism development process by educating them about the importance of preserving their cultural heritage. Encourage partnerships between community members and tourism stakeholders to support the restoration efforts and create a sense of ownership and pride in their heritage.</p> <p>STEP 5: PROVIDE TRAINING AND EDUCATION. Offer training programs and workshops to local craftsmen, tour guides, and hospitality industry workers to enhance their skills and knowledge about the historical sites and cultural heritage of Gaza. This will ensure that visitors receive high-quality experiences and services during their visit.</p> <p>STEP 6: ENHANCE TOURISM INFRASTRUCTURE. Upgrade transportation, accommodation, and other tourism facilities in Gaza to accommodate the influx of visitors attracted by the restored historical sites. Improving infrastructure will make it easier for tourists to access and enjoy the cultural heritage of the region.</p> <p>STEP 7: MONITOR AND EVALUATE TOURISM IMPACT. Continuously assess the impact of tourism on Gaza's economy, environment, and community to ensure sustainable growth and development. Gather feedback from visitors, residents, and stakeholders to identify areas for improvement and measure the success of the tourism promotion efforts.</p> <p>STEP 8: CELEBRATE SUCCESS AND PLAN FOR THE FUTURE. Celebrate the achievements made in restoring historical sites and promoting cultural heritage in Gaza. Recognize the contributions of all stakeholders and continue to implement innovative strategies to further enhance the tourism industry in the region. Plan for future initiatives to preserve and promote Gaza's cultural heritage for generations to come.</p> <p>SUGGESTIONS FOR INNOVATION</p> <ol style="list-style-type: none"> Heritage Preservation App: A mobile app that allows users to identify and tag historical sites in Gaza, track their condition, and access information on restoration projects. This app could also provide virtual tours of sites and historical information, helping to raise awareness and promote tourism. Cultural Heritage Workshops: Workshops and training programs aimed at educating local communities and stakeholders on the importance of preserving cultural heritage sites in Gaza. These workshops could cover topics such as restoration techniques, cultural tourism development, and sustainable practices for preserving historical sites. Heritage Tourism Packages: Collaborations with tourism agencies to create heritage tourism packages that showcase Gaza's historical sites and cultural heritage. These packages could include guided tours, accommodation at heritage hotels or guesthouses, and opportunities for hands-on participation in restoration projects. Community-Owned Heritage Sites: Initiatives to involve local communities in the ownership and management of historical sites, creating a sense of pride and responsibility for preserving these important landmarks. This could include training programs for community members on-site maintenance, interpretation, and conservation techniques. Ecotourism and Sustainable Development: Integrating ecotourism principles into the development of tourism initiatives in Gaza, focusing on sustainable practices that prioritize the protection of natural and cultural resources. This could include eco-friendly accommodations, eco-tours of historical sites, and partnerships with local conservation organizations.

Table 5: The eight steps to make Gaza ensure inclusive and sustainable growth for all its residents.

<p>How can Gaza ensure inclusive and sustainable growth for all its residents? To ensure inclusive and sustainable growth for all its residents, Gaza should prioritize social welfare programs, gender equality initiatives, and youth empowerment projects. By investing in education, healthcare, and social protection, the region can create equal opportunities for all individuals regardless of their background. Additionally, promoting women's rights and youth participation in decision-making processes will contribute to a more inclusive and resilient society in Gaza. SLOGAN: Empowering Gaza, Equality for All</p>
<p>Step 1: EMPOWERING GAZA. To empower Gaza, the region should invest in social welfare programs that address the needs of the most vulnerable populations. This can include providing support for low-income families, refugees, and individuals with disabilities. By ensuring that everyone has access to basic necessities such as food, shelter, and healthcare, Gaza can create a more inclusive society. Additionally, establishing job training programs and employment opportunities can help lift individuals out of poverty and improve their quality of life. Empowering Gaza also involves promoting entrepreneurship and small business development to stimulate economic growth and create sustainable livelihoods. By focusing on empowering individuals to become self-sufficient, Gaza can work towards a more prosperous future for all its residents.</p>
<p>Step 2: EQUALITY FOR ALL. To achieve equality for all in Gaza, the region should prioritize gender equality initiatives that promote equal rights and opportunities for women and girls. This can involve implementing policies and programs that address gender-based discrimination and violence, as well as promoting women's empowerment through education and training. Additionally, ensuring equal access to education and healthcare for all individuals regardless of their gender is crucial for building a more equal society in Gaza. By promoting women's participation in decision-making processes and leadership positions, Gaza can work towards building a more inclusive and diverse community. Equality for all also involves creating awareness and fostering a culture of respect and tolerance towards different backgrounds and identities. By promoting diversity and inclusivity, Gaza can create a more united and cohesive society where everyone feels valued and respected.</p>
<p>Step 3: INCLUSIVE EDUCATION. To ensure inclusive education in Gaza, the region should invest in quality education systems that cater to the needs of all individuals, including those with disabilities and marginalized communities. This can involve providing special education programs, vocational training, and extracurricular activities that promote diversity and inclusivity in schools. By promoting a culture of lifelong learning and skill development, Gaza can empower individuals to reach their full potential and contribute to the overall development of the region. Additionally, ensuring equal access to education for all children, regardless of their background or socioeconomic status, is crucial for creating a more equal and inclusive society. Inclusive education also involves promoting tolerance and respect for diversity among students and teachers, fostering a sense of belonging and acceptance for all individuals. By investing in inclusive education systems, Gaza can build a more equitable and sustainable future where everyone has the opportunity to thrive and succeed.</p>
<p>Step 4: SUSTAINABLE HEALTHCARE. To promote sustainable healthcare in Gaza, the region should prioritize access to quality healthcare services for all residents, regardless of their income or social status. This can involve investing in healthcare infrastructure, medical supplies, and trained healthcare professionals to ensure that everyone has access to essential healthcare services. By promoting preventive care, early detection, and treatment of diseases, Gaza can improve the overall health and well-being of its population. Additionally, promoting mental health awareness and support services can help address the psychological impact of conflict and insecurity on individuals in Gaza. Sustainable healthcare also involves promoting healthy lifestyle choices and disease prevention strategies to reduce the burden of preventable illnesses in the region. By investing in sustainable healthcare systems, Gaza can create a more resilient and healthy population that can thrive in the face of adversity.</p>
<p>Step 5: YOUTH EMPOWERMENT. To empower youth in Gaza, the region should prioritize youth empowerment projects that promote education, leadership development, and civic engagement among young people. This can involve providing mentorship programs, internships, and skills training opportunities that prepare youth for future employment and leadership roles. By investing in youth empowerment initiatives, Gaza can create a generation of confident and capable individuals who can contribute positively to the development of the region. Additionally, promoting youth participation in decision-making processes and governance structures can help ensure that the voices of young people are heard and valued in Gaza. Youth empowerment also involves creating safe spaces and support networks for youth to express themselves, share their ideas, and advocate for their rights. By empowering youth to become agents of change, Gaza can build a more inclusive and progressive society that reflects the aspirations and needs of its young population. Investing in the future of youth in Gaza is crucial for building a sustainable and prosperous community that can overcome the challenges of the present and thrive in the future.</p>
<p>Step 6: ECONOMIC OPPORTUNITIES. To create economic opportunities in Gaza, the region should prioritize job creation, entrepreneurship, and sustainable economic development initiatives that promote growth and prosperity for all residents. This can involve supporting small businesses, startups, and cooperatives that generate employment and income opportunities for local communities. By investing in infrastructure, technology, and business incubation programs, Gaza can attract investments and stimulate economic growth in key sectors such as agriculture, tourism, and manufacturing. Additionally, promoting financial inclusion and access to credit for small businesses and entrepreneurs can help expand economic opportunities and foster innovation in the region. Economic opportunities also involve promoting trade and investment partnerships with neighboring countries and international partners to create new markets and opportunities for Gaza's businesses. By creating an enabling environment for entrepreneurship and innovation, Gaza can unlock the potential of its workforce and resources to build a more dynamic and resilient economy that benefits all residents. Investing in economic opportunities is crucial for reducing poverty, creating sustainable livelihoods, and promoting social and economic inclusion in Gaza.</p>
<p>Step 7: SUSTAINABLE ENVIRONMENT. To promote a sustainable environment in Gaza, the region should prioritize environmental conservation, renewable energy, and climate resilience initiatives that protect natural resources and mitigate the impacts of climate change. This can involve implementing policies and programs that promote recycling, waste management, and sustainable land use practices to reduce environmental degradation and pollution. By investing in renewable energy sources such as solar, wind, and hydroelectric power, Gaza can reduce its reliance on fossil fuels and contribute to mitigating climate change. Additionally, promoting water conservation, reforestation, and biodiversity conservation efforts can help preserve the region's natural heritage and promote environmental sustainability for future generations. A sustainable environment also involves raising awareness about the importance of environmental protection and mobilizing community action to address environmental challenges in Gaza. By adopting sustainable practices and technologies, Gaza can create a more resilient and eco-friendlier environment that supports the well-being and prosperity of its residents.</p>
<p>Step 8: COMMUNITY ENGAGEMENT. To build a more inclusive and resilient society in Gaza, the region should prioritize community engagement initiatives that promote dialogue, cooperation, and collaboration among different social groups and stakeholders. This can involve organizing community events, cultural activities, and awareness campaigns that bring people together and foster a sense of unity and belonging. By promoting intercultural dialogue and understanding, Gaza can build stronger social ties and foster mutual respect and cooperation among diverse communities. Additionally, creating platforms for community participation in decision-making processes and governance structures can help ensure that the needs and concerns of all residents are taken into account in policy-making and planning. Community engagement also involves empowering local leaders, civil society organizations, and grassroots initiatives to take an active role in promoting social cohesion and inclusivity in Gaza. By fostering a sense of community ownership and responsibility, Gaza can create a more resilient and cohesive society that can overcome challenges and build a sustainable future for all its residents. Investing in community engagement is essential for building trust, social capital, and solidarity among different groups in Gaza, paving the way for a more inclusive and prosperous society.</p>
<p>SUGGESTIONS FOR INNOVATION</p>
<p>1. Social Empowerment:</p> <ul style="list-style-type: none"> - Social impact investing platforms that connect investors with social welfare programs and initiatives that focus on gender equality, youth empowerment, and mental health support. - Online platforms providing resources and support for marginalized communities, offering mental health resources, job training programs, and access to educational opportunities. - Diversity and inclusion training programs for businesses and organizations to promote tolerance and respect for diversity in the workplace.
<p>2. Access to Resources:</p> <ul style="list-style-type: none"> - Online education platforms providing free or low-cost access to educational courses and resources for individuals in underserved communities. - Mobile healthcare clinics providing preventive care and health services to rural and remote areas. - Microfinance programs and peer-to-peer lending platforms that provide financial inclusion and access to credit for small business owners and entrepreneurs in marginalized communities. - Community-based renewable energy projects that provide affordable and sustainable energy solutions to underserved areas.
<p>3. Community Engagement and Resilience:</p> <ul style="list-style-type: none"> - Online platforms for community engagement and decision-making, allowing residents to participate in local governance and development projects. - Community-led environmental conservation initiatives, such as tree planting programs and recycling campaigns. - Resilience training programs for communities to prepare for and respond to natural disasters and other emergencies. - Cultural exchange programs and community events that promote social cohesion and unity among diverse populations.

Table 6: The eight steps to help Gaza improve its economy and living standards.

<p>How can Gaza improve its economy and living standards? In order to boost the economy and improve living standards in Gaza, a focus on green and sustainable industries such as eco-tourism, organic farming, and renewable energy production is essential. By leveraging Gaza's unique location and natural resources, such as its coastline and arable land, the region can attract investment and create jobs in environmentally friendly sectors. Additionally, implementing vocational training programs and microfinance initiatives will empower local communities and reduce poverty levels. SLOGAN: Green Gaza, Prosperous Future</p>
<p>STEP 1: INVEST IN ECO-FRIENDLY INDUSTRIES. To start, Gaza should prioritize investing in green and sustainable industries such as eco-tourism, organic farming, and renewable energy production. By focusing on these sectors, the region can reduce its carbon footprint and attract environmentally conscious investors. This strategic shift towards eco-friendly industries will not only benefit the environment but also create new job opportunities and stimulate economic growth in Gaza. Additionally, promoting these industries can position Gaza as a leader in sustainable development and help improve its global reputation. The government and local businesses should work together to support and develop these sectors, utilizing available resources and expertise.</p>
<p>STEP 2: LEVERAGE NATURAL RESOURCES. Next, Gaza must leverage its unique natural resources, such as its coastline and arable land, to further boost the economy and attract investment. By highlighting the region's natural beauty and agricultural potential, Gaza can position itself as an attractive destination for eco-friendly businesses and investors. Developing sustainable tourism along the coastline and promoting organic farming practices on the arable land can bring new sources of income and employment opportunities to the local population. It is crucial to protect and preserve these natural resources while also finding innovative ways to utilize them for economic development in a sustainable manner. Collaboration between government agencies, private sector stakeholders, and local communities is essential to effectively harness Gaza's natural resources for long-term growth and prosperity.</p>
<p>STEP 3: PROMOTE VOCATIONAL TRAINING In addition to investing in green industries and leveraging natural resources, Gaza should focus on promoting vocational training programs to equip its workforce with the necessary skills for success in sustainable sectors. By offering specialized training in areas such as renewable energy technology, organic farming techniques, and eco-tourism management, Gaza can create a skilled labor force that is competitive in the global green economy. Vocational training initiatives should be tailored to the specific needs of the local market and aligned with the region's economic development goals. Partnerships with educational institutions, businesses, and development organizations can help ensure the success and sustainability of these training programs. Empowering individuals with relevant vocational skills will not only increase their employability but also contribute to the overall economic growth and prosperity of Gaza.</p>
<p>STEP 4: IMPLEMENT MICROFINANCE INITIATIVES Moreover, Gaza should consider implementing microfinance initiatives to provide financial support and resources to local entrepreneurs and small businesses in sustainable industries. Microfinance programs can offer access to small loans, savings accounts, and other financial services to individuals who might otherwise be excluded from traditional banking systems. By fostering entrepreneurship and innovation through microfinance, Gaza can drive economic development at the grassroots level and reduce poverty among vulnerable populations. These initiatives should be designed to be inclusive, transparent, and sustainable, with a focus on empowering women and marginalized groups in the community. Collaboration with financial institutions, government agencies, and non-profit organizations can help scale up microfinance efforts and reach a broader segment of the population. Supporting small businesses and startups through microfinance can catalyze economic growth and improve living standards in Gaza.</p>
<p>STEP 5: ENCOURAGE SUSTAINABLE AGRICULTURE Furthermore, Gaza should encourage sustainable agriculture practices among local farmers to enhance food security, environmental sustainability, and economic resilience in the region. By promoting organic farming techniques, water conservation methods, and biodiversity preservation, Gaza can improve the quality and productivity of its agricultural sector while minimizing its impact on the environment. Training programs, technical assistance, and financial incentives should be provided to farmers to help them transition to sustainable agriculture and adopt best practices for crop production. Working closely with agricultural cooperatives, research institutions, and government agencies can facilitate the adoption of sustainable farming methods and promote knowledge-sharing among farmers. Sustainable agriculture not only ensures the long-term viability of the agricultural sector but also contributes to rural development, poverty alleviation, and food access in Gaza.</p>
<p>STEP 6: STRENGTHEN ENVIRONMENTAL PROTECTION MEASURES To reinforce its commitment to sustainability and environmental stewardship, Gaza must strengthen its environmental protection measures and enforce regulations to safeguard its natural resources. Implementing strict laws and policies to prevent pollution, conserve biodiversity, and combat climate change is vital for preserving the region's ecosystems and ensuring long-term ecological sustainability. Collaboration with environmental agencies, conservation organizations, and international partners can help Gaza develop and implement effective strategies for environmental protection and resource management. Public awareness campaigns, community engagement initiatives, and environmental education programs should also be launched to promote a culture of environmental responsibility and conservation among residents of Gaza. By prioritizing environmental protection and sustainability, Gaza can protect its natural heritage, support green development initiatives, and build a resilient economy for the future.</p>
<p>STEP 7: FOSTER PUBLIC-PRIVATE PARTNERSHIPS In order to accelerate progress towards inclusive and sustainable economic development, Gaza should foster public-private partnerships that bring together government entities, businesses, and civil society organizations to collaborate on shared goals and initiatives. Public-private partnerships can leverage the strengths and resources of each sector to drive innovation, investment, and growth in key industries such as eco-tourism, renewable energy, and sustainable agriculture. Through collaborative efforts, Gaza can overcome barriers to development, mobilize additional funding, and create mutually beneficial relationships that support long-term sustainability and prosperity. Establishing clear frameworks, guidelines, and mechanisms for partnership development and monitoring is crucial to ensuring the success and effectiveness of these collaborative ventures. By building strong relationships and alliances between public and private sector stakeholders, Gaza can unlock new opportunities for economic diversification, job creation, and social development in the region.</p>
<p>STEP 8: MONITOR PROGRESS AND EVALUATE IMPACT Finally, Gaza should establish a robust monitoring and evaluation system to track progress, measure impact, and adjust strategies as needed to achieve its inclusive and sustainable economic development goals. Regular monitoring of key performance indicators, data collection on outcomes, and stakeholder feedback can provide valuable insights into the effectiveness of policies, programs, and initiatives implemented in Gaza. Evaluating the social, economic, and environmental impacts of interventions can help identify areas of success, challenges, and opportunities for improvement in the region's development agenda. Engaging in periodic reviews, assessments, and reporting on progress towards sustainable development goals can build accountability, transparency, and trust among stakeholders in Gaza. By continuously monitoring progress and evaluating the impact of its efforts, Gaza can make informed decisions, address emerging issues, and adapt its strategies to ensure long-term success and resilience in a rapidly changing world.</p>
<p>SUGGESTIONS FOR INNOVATIONS</p> <ol style="list-style-type: none"> Green investment funds that specifically focus on supporting sustainable industries and projects in developing countries. Online vocational training platforms that provide tailored courses for individuals looking to enter the green economy, such as courses on renewable energy technologies or sustainable agriculture practices. Eco-tourism experiences that not only showcase the natural beauty of a region, but also educate visitors on the importance of conservation and sustainable practices. Community-led environmental protection initiatives that empower local residents to take ownership of conservation efforts in their area. Sustainable agriculture certification programs that help farmers adopt environmentally-friendly practices and access premium markets for their products.

Table 7: The eight steps to help Gaza promote entrepreneurship and small business development.

<p>How can Gaza promote entrepreneurship and small business development? Gaza can promote entrepreneurship and small business development by establishing business incubators, providing access to microfinance, and offering training programs for aspiring entrepreneurs. By creating a supportive ecosystem for start-ups, Gaza can empower individuals to pursue their business ideas and contribute to economic growth. Additionally, fostering a culture of innovation and knowledge-sharing will create a dynamic entrepreneurial community that drives innovation and job creation in the region. SLOGAN: Gaza Entrepreneurs, Building a Brighter Future</p>
<p>STEP 1: ESTABLISH BUSINESS INCUBATORS</p> <p>To promote entrepreneurship in Gaza, the first step is to establish business incubators that provide support and resources to aspiring entrepreneurs. These incubators can offer mentorship, networking opportunities, and access to funding to help start-ups grow and succeed. By creating a space where entrepreneurs can work together and share ideas, the incubators can foster collaboration and innovation in the business community. Additionally, the incubators can provide training and workshops on essential business skills such as marketing, finance, and business development. By nurturing a supportive environment for start-ups, the business incubators can help entrepreneurs overcome challenges and achieve long-term success. Overall, establishing business incubators is crucial in creating a thriving ecosystem for entrepreneurship in Gaza and driving economic growth in the region.</p>
<p>STEP 2: PROVIDE ACCESS TO MICROFINANCE</p> <p>In order to support small business development in Gaza, the next step is to provide access to microfinance for entrepreneurs who may not qualify for traditional bank loans. Microfinance institutions can offer small loans and financial services to help entrepreneurs start or expand their businesses. By providing access to microfinance, entrepreneurs in Gaza can overcome financial barriers and take their business ideas to the next level. Additionally, microfinance can empower women and marginalized communities to become self-reliant and financially independent. By offering financial literacy training and support services, microfinance institutions can ensure that entrepreneurs use their funds effectively and sustainably. Overall, access to microfinance is essential in promoting small business development and economic empowerment in Gaza.</p>
<p>STEP 3: OFFER TRAINING PROGRAMS FOR ASPIRING ENTREPRENEURS</p> <p>To further promote entrepreneurship and small business development in Gaza, it is important to offer training programs for aspiring entrepreneurs. These programs can provide education on business planning, marketing strategies, financial management, and other essential skills needed to succeed as an entrepreneur. By offering training programs, Gaza can equip individuals with the knowledge and tools necessary to start and grow their businesses successfully. Additionally, the programs can foster a culture of entrepreneurship and innovation in the community, inspiring more people to pursue their business ideas. By partnering with local universities, business schools, and industry experts, Gaza can provide high-quality training programs that meet the needs of aspiring entrepreneurs. Overall, offering training programs for aspiring entrepreneurs is crucial in building a skilled workforce and a culture of entrepreneurship in Gaza.</p>
<p>STEP 4: EMPOWER INDIVIDUALS TO PURSUE THEIR BUSINESS IDEAS</p> <p>In order to empower individuals to pursue their business ideas, Gaza must create a supportive ecosystem that encourages entrepreneurship and innovation. This can be achieved by providing mentorship, coaching, and guidance to aspiring entrepreneurs, helping them navigate the challenges of starting and growing a business. By connecting entrepreneurs with experienced business leaders and mentors, Gaza can provide valuable insights and advice that can help them succeed. Additionally, creating networking opportunities and platforms for entrepreneurs to connect and collaborate can foster a sense of community and support in the business ecosystem. By recognizing and celebrating the achievements of entrepreneurs, Gaza can inspire others to pursue their business ideas and contribute to the growth of the economy. Overall, empowering individuals to pursue their business ideas is essential in creating a vibrant and dynamic entrepreneurial community in Gaza.</p>
<p>STEP 5: FOSTER A CULTURE OF INNOVATION</p> <p>To drive entrepreneurship and small business development in Gaza, it is important to foster a culture of innovation that encourages creativity, risk-taking, and problem-solving. This can be done by organizing events, workshops, and competitions that showcase and celebrate innovation in the community. By promoting a mindset of continuous learning and improvement, Gaza can inspire entrepreneurs to think outside the box and develop unique solutions to challenges. Additionally, creating partnerships with research institutions, technology companies, and global organizations can bring new ideas and technologies to Gaza, fostering innovation in the business community. By supporting research and development initiatives, Gaza can create a conducive environment for innovation and entrepreneurship to thrive. Overall, fostering a culture of innovation is crucial in driving economic growth and creating opportunities for entrepreneurs in Gaza.</p>
<p>STEP 6: CREATE A DYNAMIC ENTREPRENEURIAL COMMUNITY</p> <p>In order to create a dynamic entrepreneurial community in Gaza, it is important to build networks and partnerships that connect entrepreneurs, investors, and other stakeholders in the business ecosystem. This can be achieved by organizing networking events, conferences, and meetups that bring together key players in the entrepreneurship community. By facilitating collaboration and knowledge-sharing among entrepreneurs, Gaza can create a supportive environment where ideas can flourish, and businesses can grow. Additionally, creating online platforms and forums for entrepreneurs to connect and communicate can bridge the gap between aspiring entrepreneurs and experienced professionals. By fostering a sense of community and camaraderie, Gaza can build a strong network of support that empowers entrepreneurs to overcome challenges and achieve success. Overall, creating a dynamic entrepreneurial community is essential in inspiring innovation, collaboration, and growth in Gaza.</p>
<p>STEP 7: DRIVE INNOVATION AND JOB CREATION</p> <p>To drive innovation and job creation in Gaza, it is important to invest in initiatives that support entrepreneurship and small business development. This can include offering grants, subsidies, and incentives to start-ups and businesses that show potential for growth and innovation. By supporting entrepreneurship, Gaza can create new opportunities for job creation, economic diversification, and social impact. Additionally, investing in infrastructure, technology, and education can create an enabling environment for innovation to thrive and businesses to succeed. By partnering with local and international organizations, Gaza can access resources, expertise, and funding that can help entrepreneurs scale their businesses and create more jobs. Overall, driving innovation and job creation is crucial in building a sustainable economy and improving livelihoods in Gaza.</p>
<p>STEP 8: BUILD A BRIGHTER FUTURE FOR GAZA ENTREPRENEURS</p> <p>In conclusion, promoting entrepreneurship and small business development in Gaza requires a multi-faceted approach that involves establishing business incubators, providing access to microfinance, offering training programs for aspiring entrepreneurs, empowering individuals to pursue their business ideas, fostering a culture of innovation, creating a dynamic entrepreneurial community, and driving innovation and job creation. By implementing these steps, Gaza can create a thriving ecosystem that empowers entrepreneurs, creates new opportunities for economic growth, and improves livelihoods in the region. Together, Gaza entrepreneurs can build a brighter future for themselves, their communities, and the economy as a whole. Gaza Entrepreneurs, Building a Brighter Future.</p>
<p>Ideas for innovation</p> <ol style="list-style-type: none"> Virtual business incubators that use technology to provide remote mentorship and support to entrepreneurs in Gaza. Microfinance programs that use blockchain technology to increase transparency and accessibility for small business development in Gaza. Training programs that incorporate virtual reality simulations to enhance practical skills and experiential learning for entrepreneurs in Gaza. Online platforms that use AI algorithms to match entrepreneurs with potential mentors and partners based on their skills, interests, and goals in Gaza. Government policies that incentivize collaboration between local businesses and international organizations to drive innovation and economic growth in Gaza. Mentorship programs that focus on fostering a culture of social entrepreneurship and community impact in Gaza. Initiatives that provide access to renewable energy sources and sustainable technologies for entrepreneurs in Gaza, helping them build environmentally-friendly businesses.

Table 8: Comparing interested vs opposing audiences.

Interested Audiences	
1.	The discussion revolves around various topics related to the challenges faced by Gaza and Israel, including economic development, education, infrastructure improvements, and peace-building. These topics are of interest to politicians and policymakers, business leaders and investors, academics and researchers, NGOs and humanitarian organizations, nonprofit organizations, small businesses, startups, leadership and management professionals, educational institutions, entrepreneurs and business owners, marketing professionals, small business owners, students studying marketing or business, start-up founders, entrepreneurs and business owners, team leaders and managers, students and young professionals, nonprofit organizations and social impact groups, and personal development enthusiasts.
2.	Political and policymakers from Gaza and Israel are interested in these topics as they provide innovative solutions for the region's challenges. Business leaders and executives are interested in defining vision, setting goals, developing strategies, and driving success. Academics and researchers in fields such as political science, economics, engineering, and agriculture are also interested in these topics as they involve novel approaches to addressing complex issues in Gaza.
3.	NGOs and humanitarian organizations focus on development, peacebuilding, and human rights, while nonprofit organizations provide guidance on creating a strong foundation and roadmap for success. Educational institutions offer guidance on creating a culture of innovation, communication, and celebrating successes. Personal development enthusiasts are interested in setting ambitious goals and achieving their dreams.
Opposing Audiences	
1.	The discussion revolves around the potential opposition to initiatives involving collaboration with Israel or international entities, particularly those involving Hamas, hardline factions within Israel, conservative religious groups, anti-peace activists, and business interests. These groups may view innovation as risky or unnecessary and may resist the idea of fostering a culture of innovation.
2.	Stakeholders may be skeptical about the benefits of innovation and question the value of deviating from the status quo. Risk-averse individuals may be hesitant to support efforts to foster a culture of innovation, while bureaucrats may be more comfortable with maintaining the status quo. Competitors may view innovation as a threat to their market position and may be wary of organizations actively promoting creativity and continuous improvement.
3.	Stakeholders may also oppose the idea of dreaming big, as they may be pessimistic or cynical about the feasibility of achieving ambitious goals. Traditionalists may be more conservative and cautious in their approach to goal-setting, while competitors may view the big dream as a threat to their own goals or interests. Critics may point out potential flaws or challenges in the plan, and fearful individuals may prefer to stay within their comfort zone and avoid taking risks that could potentially lead to failure or rejection.

Table 9: Three statistics for the nine scales across 37 suggested solutions.

	Prob. Success	Prob. Peace	Novelty of Idea	People Accept	Israel Accept	Gaza Accept	UN Response	Hamas Not Interfere	Years to Complete
Descriptive statistics of 'ratings'									
Range	20	45	15	40	30	20	35	30	8
Arithmetic Mean	80.4	72.2	90.9	78.4	68.9	76.3	79.9	76.4	10.2
Standard Error of Arithmetic Mean	0.9	2.7	0.6	1.6	1.6	1.0	1.5	1.4	0.3
Factor analysis – Factor loading									
Factor 1	0.9	0.9	0.9	0.9	0.9	0.9	0.8	0.6	-0.2
Factor 2	-0.2	-0.1	-0.2	0.2	0.1	-0.4	0.3	0.5	0.9

Relations among the 'Ratings'

The 37 different suggestions for many topic areas provides us with an interesting set of ratings assigned by the AI. One question which emerges is whether these ratings actually mean anything. Some ratings are high, some ratings are low. There appears to be differentiation across the different rating scales and within a rating scale across the different suggestions developed by AI. That is, across the 37 different suggestions, each rating scale shows variability. The question is whether that is random variability, which makes no sense, or whether that is meaningful variation, the meaning of which we may not necessarily know. It's important to keep in mind that each set of ratings was generated entirely independently, so there is no way for the AI to try to be consistent. Rather, the AI is simply instructed to assign a rating. Table 8 shows the statistics for the nine scales. The top part shows the three descriptive statistics, range, arithmetic mean, and standard error of the mean. Keeping in mind that these ratings were assigned totally independently for each of the 37 proposed solutions (Table 2), it is surprising that there is such variability. The second analysis shows something even more remarkable. A principal components factor

analysis [7] enables the reduction of the nine scales to a limited set of statistically independent 'factors'. Each original scale correlates to some degree with these newly created independent factors. Two factors emerged. The loadings of the original nine scales suggest that Factor 1 are the eight scale of performance as well as novelty, whereas Factor 2 is years to complete. The clear structure generated across independent ratings by AI of 37 suggestions is simply very clear, totally unexpected, and at some level quite remarkable. At the very least, one might say that there is hard-to-explain consistency (Table 9).

Discussion and Conclusions

This project was undertaken in a period of a few days. The objective was to determine whether AI could provide meaningful suggestions for compromises and for next steps, essentially to build a Singapore from Gaza. Whether in fact these suggestions will actually find use or not is not the purpose. Rather the challenge is to see whether artificial intelligence can become a partner in solving social problems where the mind of the person is what is important. We see from the program that we used, BimiLeap.com and its embedded AI, SCAS, Socrates as a Service, that AI can easily create suggestions, and follow up these

suggestions with suggested steps, as well as ideas for innovation. These suggestions might well have come from an expert with knowledge of the situation, but in what time period, at what cost, and with what flexibility? All too often we find that the ideation process is long and tortuous. Our objective was not to repeat what an expert would do, but rather see whether we could frame a problem, Gaza as a new Singapore, and create a variety of suggestions to spark discussion and next steps, all in a matter of a few hours. The potential of using artificial intelligence to help spark ideas is only in its infancy. There's a good likelihood that over the years as AI becomes quote smarter and the language models become better, suggestions provided by AI will be far more novel, far more interesting. Some of the suggestions are interesting, although many suggestions are variations on the 'pedestrian'. That reality not discouraging but rather encouraging because we have only just begun. There's a clear and obvious result here that with the right questioning, AI can become a colleague spurring on creative thoughts. In the vision of the late Anthony Gervin Oettinger of Harvard University, propounded 60 years ago, we have the beginnings of what he called T-A-C-T, Technical Aids to Creative Thought [8]. Oettinger was talking about the early machines like the EDSAC and programming the EDSAC to go shopping [9,10]. We can only imagine what happens when the capability shown in this paper falls into the hands of young students around the world who can then become experts in an area in a matter of days or so. Perhaps solving problems, creative thinking, and even creating a better world will become fun rather than just a tantalizing dream from which one reluctantly must awake.

References

1. Kleinberg J, Ludwig J, Mullainathan S (2016) A guide to solving social problems with machine learning. In: Harvard Business Review.
2. Marr B (2019) Artificial Intelligence in Practice: How 50 Successful Companies Used AI and Machine Learning To Solve Problems. *John Wiley & Sons*.
3. Aradhana R, Rajagopal A, Nirmala V, Jebaduri IJ (2024) Innovating AI for humanitarian action in emergencies. Submission to: AAAI 2024 Workshop ASEA.
4. Floridi L, Cows J, King TC, Taddeo M (2021) How to design AI for social good: Seven essential factors. *Ethics, Governance, and Policies in Artificial Intelligence*. Pg: 125-151. [[crossref](#)]
5. Kim Y, Cha J (2019) Artificial Intelligence Technology and Social Problem Solving. In: Koch F, Yoshikawa A, Wang S, Terano T (eds) *Evolutionary Computing and Artificial Intelligence*. GEAR 2018. Communications in Computer and Information Science, vol 999. Springer, Singapore.
6. Kalyan KS (2023) A survey of GPT-3 family large language models including ChatGPT and GPT-4. *Natural Language Processing Journal*.
7. H. 7 Williams LJ (2010) Principal component analysis. *Wiley Interdisciplinary Reviews: Computational Statistics* 2: 433-459.
8. Bossert WH, Oettinger AG (1973) The Integration of Course Content, Technology and Institutional Setting. A Three-Year Report, 31 May 1973. Project TACT, Technological Aids to Creative Thought.
9. Cordeschi R (2007) AI turns fifty: revisiting its origins. *Applied Artificial Intelligence* 21: 259-279.
10. Oettinger AG (1952) CXXIV. Programming a digital computer to learn. *The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science* 43: 1243-1263.

Citation:

Moskowitz H, Rappaport S, Wingert S, Moskowitz D, Braun M (2024) Gaza as a Middle East Singapore – Enhanced Visioning of Opportunities Suggested by AI (Socrates as a Service). *Inf Technol Artif Intell Data Sci* Volume 1(1): 1-12.