

- Promote startups and businesses that are developing climate-friendly technologies (e.g., green building materials, carbon removal devices).
- Create innovation hubs that bring together scientists, engineers, and businesses to accelerate solutions.
- **Impact:** Technological breakthroughs can significantly accelerate the transition to a zero-carbon economy.

Conclusion

By addressing these key areas—energy, transportation, agriculture, land use, policy, and innovation—we can make meaningful progress toward solving global warming. Success will require global cooperation, significant investment, and rapid action across all sectors of society.

can you make this shorter along with a visual



Here's a more concise plan to solve global warming:

1. **Shift to Renewable Energy:** Invest in solar, wind, and hydro power to replace fossil fuels.
2. **Increase Energy Efficiency:** Use efficient appliances, vehicles, and industrial processes.
3. **Reforest and Protect Forests:** Stop deforestation and plant trees to absorb CO₂.
4. **Sustainable Agriculture:** Promote eco-friendly farming and reduce food waste.
5. **Electrify Transportation:** Encourage electric cars and improve public transport.
6. **Carbon Capture:** Capture emissions from factories and store them underground.
7. **Global Climate Policies:** Enforce international agreements and carbon pricing.

Check out the visual representation of these key solutions!



- **Content Creation:** Your assignment will also be an opportunity for you to explore the content that users explore within the app. Add multimedia content, like videos and music, to enhance the virtual experience.
- **Entrepreneurship:** Plan a strategy for marketing the app, identify your target audience (e.g., tourists, history buffs), and create a business plan to monetize the app (e.g., through in-app purchases, premium features, or ads).

2. Technical Requirements:

- **Frontend Development:** Build the website and app interface using HTML/CSS, JavaScript, or a frontend framework like React.
- **Backend Development:** Use a backend language (e.g., Python with Django/Flask, or Node.js**) for user authentication and storing user data (e.g., favorite tours, saved locations).
- **VR Integration:** Utilize frameworks like Unity or A-Frame (for web VR) to create the VR experience. If physical VR equipment isn't accessible, you can simulate the experience on a 2D screen.
- **Database:** Use a database (e.g., SQL, Firebase) to store user profiles and track app usage data.

3. Entrepreneurial Component:

- **Business Plan:** Create a business plan to scale your project. This could include identifying potential investors, marketing strategies, or partnerships with tourism boards.
- **Marketing Campaign:** Develop a social media campaign to promote the app using platforms like Instagram and TikTok. You can also create a promotional video for YouTube and your website.

4. Collaboration and Presentation:

- If possible, collaborate with classmates or mentors who specialize in different areas like coding, content creation, or design to make the project comprehensive.
- Prepare a presentation for the final pitch, explaining the technical aspects, design choices, and your entrepreneurial vision.

Tools You'll Use:

- **Blender/SketchUp:** For creating 3D models.
- **Unity/A-Frame:** For building the VR experience.
- **HTML, CSS, JavaScript:** For building the website.
- **Photoshop/Illustrator:** For designing the app's UI and promotional materials.
- **Firebase/SQL:** To handle user data.

This project will showcase a wide range of skills and demonstrate your ability to conceptualize, design, and create a tech product—perfect for passing the DAE course requirements.



can you create a project that fits all of their requirements to pass the DAE course

- To pass the DAE program, your project should integrate skills in digital arts, coding, design, and entrepreneurship. Below is a project outline that would fit these requirements and demonstrates mastery of the key skills the program emphasizes:

Project Title: MyCity VR - Virtual Tour App

Goal: Create a virtual reality (VR) app that allows users to explore the landmarks and culture of your hometown.

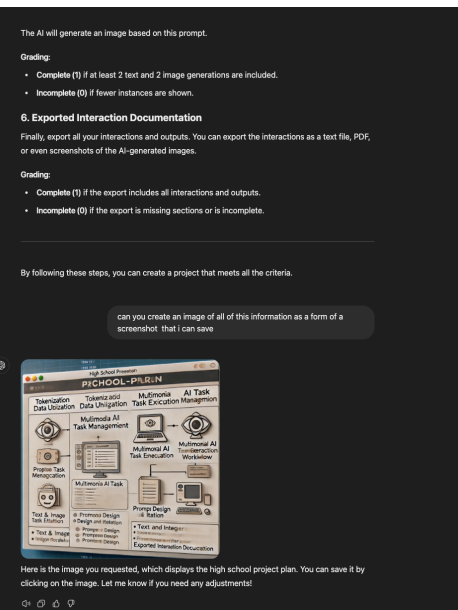
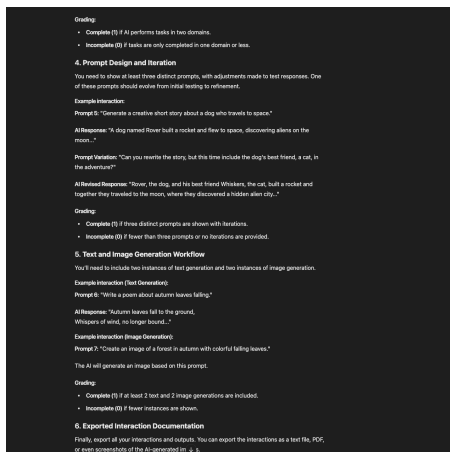
1. Project Components:

- **Web Development/Design:** Design a landing page that promotes the app, showcasing its features and offering download links.
- **App Development:** Develop the core functionality of the app. Users can navigate a 3D environment or take a VR headset to "visit" virtual recreations of famous landmarks.
- **Digital Media:** Use tools like Photoshop, Blender, or other graphic design and 3D modeling software to create the assets used in the app, including buildings, streets, and background sounds.
- **User Interface Design (UI/UX):** Ensure the app is easy to navigate with intuitive controls and an appealing user interface.
- **Content Creation:** Write descriptions and photos for each location or monument the user explores within the app. Add multimedia content, like videos and music, to enhance the virtual experience.
- **Entrepreneurship:** Plan a strategy for marketing the app, identify your target audience (e.g., tourists, history buffs), and create a business plan to monetize the app (e.g., through in-app purchases, premium features, or ads).

2. Technical Requirements:

- **Frontend Development:** Build the website and app interface using HTML/CSS, JavaScript, or a frontend framework like React.
- **Backend Development:** Use a backend language (e.g., Python with Django/Flask, or Node.js**) for user authentication and storing user data (e.g., favorite tours, saved locations).
- **VR Integration:** Utilize frameworks like Unity or A-Frame (for web VR) to create the VR experience. If physical VR equipment isn't accessible, you can simulate the experience on a 2D screen.
- **Database:** Use a database (e.g., SQL, Firebase) to store user profiles and track app usage data.

3. Entrepreneurial Component:



```

7 create something at a high-level level that has these requirements.
8 Client: Google Suite
9 Task: Data Annotation
10 Task: Data Annotation
11 The documentation must include instructions containing at least
12 3,000 letters to demonstrate understanding and effective use of
13 annotation concepts.
14
15 1
16 Complete
17
18 0
19 Incomplete
20
21 AI Instructional Management
22 The documentation must include at least one instance where an AI-
23 generated instruction is identified and corrected. 1 point
24
25 1
26 Complete
27
28 0
29 Incomplete
30
31 Multistep AI Task Execution
32 The documentation must include AI completing tasks across at
33 least 2 different domains of work, such as the following: program
34 management and scripting, data analysis, text comparison, mathematical
35 reasoning, language translation, or creative ideation.
36
37 1
38 Complete
39
40 0
41 Incomplete
42
43 Prompt Design and Iteration
44 The documentation must showcase at least 3 distinct prompts
45 demonstrating both initial and iterated prompt generation,
46 including the AI's response and documented adjustments or
47 variations made during the prompt learning process.
48
49 1
50 Complete
51
52 0
53 Incomplete
54
55 Text and Image Generation Workflow
56 The documentation must include at least 2 instances of text
57 generation and 2 instances of image generation by the AI.

```

[illegible]

☐ Create something at a high-school level that fits these requirements.

Correct: Grading Scale
Evaluation and Data Utilization
The documentation must include interactions containing at least 3,000 tokens to demonstrate understanding and effective use of tokenization concepts.

1
Complete

0
Incomplete

AI Hallucination Management
The documentation must include at least one instance where an AI-generated hallucination was identified and corrected, if present.

1
Complete

0
Incomplete

Multimodal AI Task Execution
The documentation must include AI completing tasks across at least 2 different domains of your choice from the following: programming and scripting, data analysis, text completion, mathematical reasoning, language translation, or creative ideation.

1
Complete

0
Incomplete

Prompt Design and Iteration
The documentation must showcase at least 3 distinct prompts demonstrating both guided and unguided prompt generation, including the AI's responses and documented adjustments or variations made during the prompt testing process.

1
Complete

0
Incomplete

Text and Image Generation Workflow
The documentation must include at least 2 instances of text generation and 2 instances of image generation by the AI.

```

on the page, and a page of all pages in the table. There are two
pages in the table, and the page of all pages is the first page.
More than 1 page: descriptive names names

1
Comments: You are using descriptive names for columns and
relationships, but there is no table and the naming of
relationships is not descriptive. To fix this, update table
names to include the table name. For example, change
to: table_name_column and table_name_relationship.
Integrate two distinct data
sets of a table: Integrate two distinct data
sets
1
Comments
This item is selected
0
Integrates
0
Comments: You can use the table_name and table_name
parameters to integrate two tables. To integrate two
tables, use the table_name parameter to integrate the
table you want to integrate with the table you want to
integrate. To integrate two tables, use the table_name
parameter to integrate the table you want to integrate
with the table you want to integrate.
1
Comments
This item is selected
0
Integrates
0
Comments: There is no decision making structure in your
current code. To integrate the two tables, use the
table_name parameter to integrate the table you want
to integrate with the table you want to integrate. To
integrate the two tables, use the table_name parameter
to integrate the table you want to integrate with the
table you want to integrate.
1
Comments
This item is selected
0
Integrates
0
Comments: There are no tables in your code to handle
repeated data. To handle repeated data, use the
table_name parameter to integrate the table you want
to integrate with the table you want to integrate. To
handle repeated data, use the table_name parameter
to integrate the table you want to integrate with the
table you want to integrate.
1
Comments
This item is selected
0
Integrates
0
Comments: Your code does not currently include any
functionality. To handle repeated data, use the
table_name parameter to integrate the table you want
to integrate with the table you want to integrate. To
handle repeated data, use the table_name parameter
to integrate the table you want to integrate with the
table you want to integrate.

```