

Guidance

Audience: Someone who knows nothing about your topic.

Writing: You may use GenAI to write this content but cite where it was generated.

Media: Sounds, video, animations, and other media are allowed. You must have permission for every media item you use. Include a small credit with each media item.

Images: Use only: photos you take, public domain, royalty-free, permission-granted, or AI generated images. You must have permission for every image you use. Include a small credit with each image.

Content Requirements

Title: Name the project. Something interesting and inspiring!

Description Tagline: A one-sentence teaser description that intrigues readers.

Name: Your name.

Overview of the Problem or Opportunity

Include visuals (images, illustrations, charts, video, etc.) and writing. Use paragraphs and bullets to make the information easy to read for viewers who are new to the topic.

For the overview:

- **Subhead:** A title for the section
- **Description Tagline:** A one-sentence teaser description
- **The Problem or Opportunity:** The project content
- **Need for the Future:** What you propose "needs to happen" to improve the future
- **Process:** Key elements of your process that tell how you innovated with AI

The Problem or Opportunity (no more than 500 words, at least three images)

What is the event/problem/opportunity? Describe it so other students can understand its parts.

Where does it take place? What subject areas does it impact and how? Discuss how the problem/opportunity is important and meaningful. Share who it affects for good or bad. Share how AI is currently used or misused here. Why is the problem wicked?

Need for the Future (no more than 200 words, at least one image)

What is a preferable future? What should happen? What negatives should be reduced and what positives should be enhanced? Why should we care about this need and these improvements?

Process (no more than 300 words, at least one image)

Share how you used AI to do this work, including the tools you used and the steps you took.

Create Four Futures

Include visuals (images, illustrations, charts, video, etc.) and writing. Share four possible futures, including a description of impossible, improbable, possible, and likely futures. These futures should demonstrate your ability to dream and create different directions.

For each of the four futures:

- **Title:** A compelling and visionary title that encapsulates your concept of the future.
- **Description Tagline:** Summarize the essence of your future vision in a single, captivating sentence.
- **Future Type:** A label that indicates if the direction is impossible, improbable, possible, or likely. This classification aids in setting the tone for the level of innovation and realism in your proposed future.
- **Description of the Future:** Share what the future would be like.
- **Unintended and Intended Consequences:** Share the up and downsides of this future.
- **AI's Role:** Share AI technologies' role in the future.

Description of the Future Specifics (no more than 200 words, at least two images)

Elaborate on your vision of the future, describing the key aspects and how they differ from the present. Who will this future benefit? What technologies will make it possible? Where is this future located? This description should paint a vivid picture of what life, technology, and society might look like in your envisioned future.

Unintended and Intended Consequences Specifics (no more than 100 words)

Discuss both the positive outcomes (intended consequences) and the negative implications (unintended consequences) of your future vision. This analysis should offer a balanced perspective, highlighting the complexities and trade-offs involved in your proposed future.

AI's Role: Share AI Technologies' Role in the Future (no more than 100 words)

Describe how artificial intelligence technologies will shape, support, or challenge your vision of the future. This section should explore the integration, impact, and ethical considerations of AI in realizing the envisioned future.

The Design Prototype (Intervention) to "Solve" the Wicked Problem

Include visuals (images, illustrations, charts, video, etc.) and writing. Share your final prototype design that will impact your selected issue.

Title: An engaging and descriptive title that reflects the prototype's purpose and innovation.

Nature of the Prototype: Product, Service, or System: Clearly identify whether your prototype is a product (a tangible item), a service (an intangible offering), or a system (a complex set of interrelated components).

Target Users for the Design Outcome: Define the specific group(s) of users that your prototype aims to serve or benefit. Describe these users in terms of demographics, behaviors, needs, or challenges to illustrate who will benefit from your design and how.

Views of the Prototype: At least three views (or sounds, videos, code, etc.) of the prototype product, service, or system. Include short captions with each view that describe the image, sound, video, or code.