Name: Shaine Marie Q. Lucero Yr/Course/Section: 1/BSCS/A

CHALLENGE #1: GOAL

GOALS

The goal of my website is that first I think the best title is "Innovistory," in which it will create an engaging and educational platform that highlights the inspiring stories of inventors and their groundbreaking inventions. The website aims to:

- 1. **Educate Visitors**: Provide simple, clear, and interesting content about famous inventors and inventions, making it accessible to users of all ages.
- 2. **Inspire Curiosity**: Spark interest in science, technology, and innovation through compelling stories and fun facts.
- 3. **Engage Users:** Offer a visually appealing and user-friendly experience that encourages exploration and learning.

PLAN

To achieve these goals, the website will be divided into the following key sections:

1. Home Page

- o A clean and attractive introduction to the website's purpose.
- A brief overview of the content available in other sections.
- o Encouragement for visitors to explore the site.

2. Inventors Section

- Short biographies of famous inventors.
- o Focus shortly on achievements, and contributions to society.
- o Content presented in a simple, easy-to-read format.

3. Inventions Section

- o Information about significant inventions throughout history.
- Explanations of how these inventions work and their impact on daily life.
- o Simplified descriptions to make complex ideas easy to understand.

4. Fun Facts Section

- o A collection of interesting and surprising trivia about inventors and inventions.
- o Engaging, bite-sized facts to entertain and educate visitors.

5. About Us/Contact Page

- o A section explaining the mission of my planned website entitle "Innovistory".
- o A contact form or details for users to send feedback or suggestions.

DESIGN AND FUNCTIONALITY

- **Design Style**: A clean and modern layout with a galactic-vintage-inspired color palette to match the theme of innovation and discovery.
- Navigation: A simple and intuitive menu for easy access to all sections.
- Responsiveness: Ensure the website is mobile-friendly and accessible on various devices.
- Content Presentation: Use headings, images, and bullet points to make content engaging and easy to skim.

TOOLS AND TECHNOLOGIES

- **Development Tools:** Visual Studio Code for coding.
- Languages: HTML and CSS for structure and design.
- Additional Features: Potential use of JavaScript for interactive elements.

CONCLUSION

My planned website is designed to combine education and entertainment, providing visitors with a unique platform to explore the fascinating world of inventors and inventions. By focusing on simplicity, engagement, and interactivity, the website aims to inspire curiosity and promote a deeper appreciation for innovation.