Challenge #1:

All About Treasure Website Documentation

The plan and goals for this is to create a simple k-pop website that serves as the leading platform for Treasure fans around the world and I'm one of them. It provides essential information, including the group's profiles, discography, contact details, and background.

Features:

1.)Navigation Bar

The navigation bar at the top of the page provides easy access to the following sections:

Home: The Home section serves as the landing page for visitors. It provides a short, engaging introduction to K-pop Treasure, welcoming users to explore more about the group, their music, and their achievements.

Profiles: Details about each member of the group, including their roles, birthdays, and other key information. Profiles may feature photos of each member.

Discography: A comprehensive list of albums, singles, and music videos released by K-pop Treasure. This section highlights all of K-pop Treasure's released music. A list of albums, singles, and music videos, including release and perhaps links to streaming platforms.

Contact: Information on how to get in touch with the group or the management team for inquiries. Provides visitors with information on how to contact the group or their management team. This can include an email address, social media links, or a contact form for direct inquiries.

About: A section describing the group's history, mission, and background. This section tells the story of K-pop Treasure, their formation, achievements, and goals. A history of the group, notable milestones, and perhaps a mission statement.

2. Footer

The footer appears at the bottom of every page, offering:

Copyright Information: Indicates the copyright of the website and any related content.

Social Media Links: Links to official social media accounts (Instagram, Twitter, YouTube, etc.).

Legal Information: Terms of service, privacy policy, and other legal disclaimers. The footer is fixed at the bottom of the page to maintain a consistent layout.

3. Responsive Design

The website is fully responsive, meaning it will adapt to different screen sizes:

Desktop View: The navigation bar remains horizontal, and the content is displayed in a standard layout with sections side-by-side.

Tablet and Mobile Views: The navigation bar switches to a vertical stack to accommodate smaller screens. The content sections are displayed in a stacked layout, ensuring ease of reading and navigation.

CSS media queries ensure that elements such as the navigation bar, images, and sections adjust fluidly to the screen size.