**Prompt 1:** Configure tailwind CSS in Vite+ react project

**Prompt 2:** Generate a React component for a navigation bar (Navbar) with the following features:

1. The component should import React and an image named logo from the '../assets/' directory. 2. The navigation bar should be a flex container with padding, centered items, and justified content around.

3. Display the logo image with a width of 24 units.

4. Create a flex container with a gap of 8 units for navigation links.

5. Each navigation link should be a text link with a font size of large.

6. Apply a hover effect with a bottom border that changes color to red (hover:border-b-2 hover:border-b-red-500) when hovered.

7. The default bottom border color for each link should be orange (border-b-orange-700).

**Prompt 3:** Create a React component for a home page (Home) with the following features:

1. Import React and a custom Navbar component from the '../components/' directory.

2. Structure the page as a flex container with a column layout, a gap of 4 units, and a minimum height of the screen (h-screen).

3. Use a custom class named HERO for styling with white text color.

4. Include the Navbar component at the top.

5. Create a nested flex container with a column layout, a gap of 4 units, and flexible height (flex-1).

6. Set left and right padding to 48 units, and apply a margin-top of 15rem.

7. Add two text spans with font sizes of 5xl and 4xl, respectively.

8. Create a flex container with a gap of 6 units.

9. Include two buttons with rounded corners, specific background colors, and hover effects. 10. Ensure that the second button has a transparent background, an orange border, and changes color on hover.

**Prompt 4:** Give a code to enlarge the image inside a div when hovered