ASSIGNMENT – 14

NAME: NALLALA SIRI

HT.NO: 2403A52037

BATCH: AIB03

Task 1

Prompt: create a webpage with header, main content area and footer. using html and css. it has to be a responsive css.

Code:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Op:

A screenshot of a computer

AI-generated content may be incorrect.

Observation:

When I gave the prompt the copilot uploaded a folder directly. In that we have html, css and readme files. When I have run the html file, the website flashed up. It was a simple website with minimum features. It only have the features which I have mentioned.

Task 2

Prompt: create a button the webpage. when the button is pressed an alert should be displayed. use comments in code for readability

Code:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Op:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Observation:

It has just updated the already existing code. It created a button and when we press it, it is showing a message in dialog box.

Task 3

Prompt:

Design a contact form with fields: Name, Email, Message. Generate JavaScript code for form validation and add inline error messages if input is invalid

Code:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Op:

A screenshot of a computer

AI-generated content may be incorrect.

Observation:

It created an interactive web page with contact us block. To the right we have a navigation bar which contains contact when we click on that it is taking us to the block immediately this is because java script.

Task 4

Prompt:

Create a list of items (e.g., product names) using HTML. Generate JavaScript to dynamically add or remove items from the list when a button is clicked

Code:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Op:

A screenshot of a computer

AI-generated content may be incorrect.

Observation:

In this website, we can add an element/ product and even delete the product. The web page is interactive because of java script.

Task 5

Prompt:

generate a modal popup that opens when a button is  
clicked. Style the modal using CSS with a semi-transparent overlay. Include a close button that hides the modal

Code:

Op:

Observation: