

## **Ict semester project**

### **Phase 2**

**Name: Arham muneer & Ahmar Muzaffar**

**Roll no: 232505 & 232475**

**Submitted to: Mam Kainat Nazir**

### **TASK #1**

#### **PROJECT TITLE:**

The project is titled "DIGITAL ART GALLERY."

Features and Functionalities:

#### **NAVIGATION MENU:**

The website includes a navigation menu with links to different sections: Home, Gallery, Featured Artists, and Artistic Events.

The navigation menu provides a smooth scrolling experience to different sections of the page without using JavaScript (scroll-behavior: smooth).

#### **HEADER:**

The header contains the title "DIGITAL ART GALLERY" and a brief description encouraging users to explore the beauty of digital art.

#### **GALLERY SECTION:**

The gallery section displays digital artworks.

Each artwork is contained within a div with the class "artwork."

Artwork details include an image, artist name, and description.

Images have a glow effect applied using CSS animations Artworks scale up on hover

## NAVIGATION LINKS:

The navigation links in the menu are styled with hover effects.

The navigation links are centered in the navigation bar.

## SECTIONS:

Sections have been defined with scroll-snap properties for smooth vertical scrolling.

## USER CREATED STORIES:

- ❖ As a Visitor, I want to easily navigate through the website, so I can explore different sections.
  - The navigation menu should be clearly visible.
  - Clicking on a menu item should smoothly scroll to the corresponding section.
- ❖ As a Visitor, I want to view the header information, so I can understand the purpose of the website.
  - The header should prominently display the title "DIGITAL ART GALLERY."
  - A brief description encouraging users to explore digital art should be present.
- ❖ As a Visitor, I want to see a gallery of digital artworks, so I can appreciate the creativity of the artists.
  - The gallery section should contain multiple artworks.

- Each artwork should have an image, artist name, and a description.
- Artworks should have a glow effect and scale up on hover for a visually appealing experience.
- ❖ As a Visitor, I want to learn more about a specific artwork, so I can understand its details.
- Clicking on an artwork should provide more information, including the artist's name and a detailed description.
- ❖ As a Visitor, I want to know who the featured artists are, so I can explore their portfolios.
- The "Featured Artists" section should provide information about the featured artists.
- ❖ As a Visitor, I want to stay informed about upcoming artistic events, so I can participate.
- The "Artistic Events" section should display information about upcoming events, workshops, and exhibitions.
- ❖ As a Developer, I want to ensure smooth scrolling functionality, so users have a seamless experience.
- The website should use scroll-behavior: smooth in the CSS for smooth scrolling without using JavaScript.
- ❖ As a Developer, I want to make sure that the website is visually appealing, with a consistent and attractive design.
- The website should have a consistent color scheme and layout.
- Artworks should have a hover effect for a visually pleasing experience.
- ❖ As a Developer, I want to ensure that all image paths are correctly specified, so artworks are displayed properly.
- All image paths should be accurate to display artworks correctly.
- These user stories cover the key functionalities of the digital art gallery website based on the provided HTML and CSS code.