# **Website Development Assignment**

# **Objective:**

Create a fully functional website with at least 10 pages using HTML5 and CSS3. The website should be well-structured using semantic tags and should incorporate effective styling to ensure a professional and visually appealing design.

### **Requirements:**

# 1. Website Pages (Minimum 10):

- 。 Home
- o About
- o Contact
- Services
- o Portfolio
- 。 Album
- Privacy Policy
- Return Policy
- Terms and Conditions
- Any other relevant page of your choice (e.g., Blog, FAQ, Testimonials, Team, etc.)

# 2. HTML5 Implementation:

- Use semantic tags such as <header>, <nav>, <section>, <article>, <aside>, <footer>, etc.
- o Utilize the most common HTML elements, including
  <h1>-<h6>, , , , , <form>, <button>,
  <img>, <a>, <div>, etc.
- Ensure proper structuring of content using headings, paragraphs, and lists.

# 3. CSS3 Styling:

- Implement an organized and well-structured CSS file.
- Use CSS Grid or Flexbox for layout structuring.
- Apply color schemes, typography, and spacing for an aesthetically pleasing design.
- Use hover effects, transitions, or animations where appropriate.
- Implement a responsive design to ensure the website adapts to different screen sizes.

### 4. Navigation:

- Create a main menu that links to each page in the website.
- The menu should be present on all pages for easy navigation.
- o Use a consistent layout for the navigation bar.

#### 5. Other Features:

- o Include at least **one form** (e.g., Contact Form with Name, Email, Message, and Submit Button).
- o Use internal linking between pages where necessary.
- Include at least one multimedia element (image, video, or audio).

#### **Submission Guidelines:**

- Submit a **zipped folder** containing all HTML, CSS, and media files.
- The main HTML file should be named **index.html**.

• Ensure that all pages are linked correctly and the website functions properly.

#### **Evaluation Criteria:**

- HTML Structure & Semantics (20%) Proper use of HTML5 semantic elements.
- CSS Styling & Design (30%) Effective use of CSS3 for a professional look.
- Navigation & Usability (20%) Well-structured menu and easy navigation.
- Content & Functionality (20%) Relevant content and working elements (forms, links, media).
- Responsiveness & Organization (10%) Mobile-friendly design and organized code structure.