

# AI ASSISTANT CODING

## ASSIGNMENT-14.5

**Name:** Ravula Vyshnavi

**Ht.no:**2303A51216

**Batch:**04

### Task 1 – Image Gallery Website

Create an image gallery web page.

Requirements:

- Display images in a grid layout.
- Use AI to:
- Optimize layout using CSS Grid.
- Add hover zoom or overlay effects.
- Ensure mobile responsiveness.

**Prompt:** Create a responsive image gallery using HTML and CSS Grid with a hover zoom effect.

**Code:**

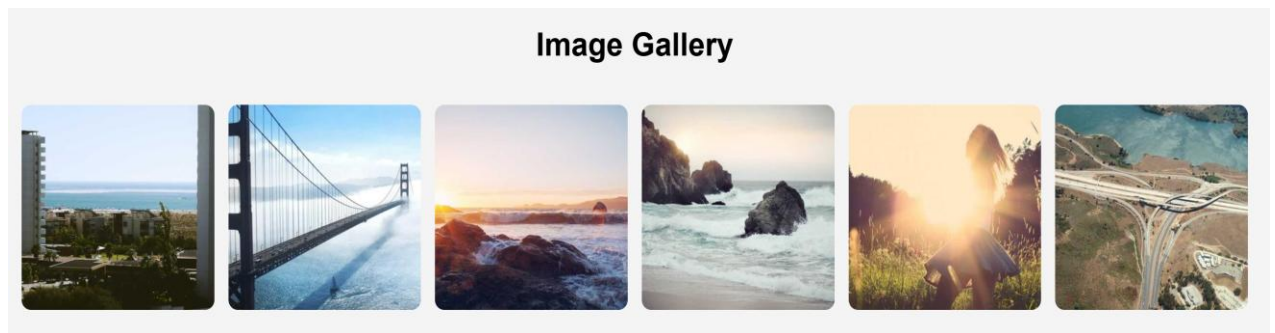
```
<!DOCTYPE html>
<html>
<head>
<title>Image Gallery</title>
<style>
body{
font-family: Arial;
text-align:center;
background: #f4f4f4;
}
.gallery{
display:grid;
grid-template-columns:repeat(auto-fit,minmax(200px,1fr));
gap:15px;
padding:20px;
}
.gallery img{
width:100%;
border-radius:10px;
transition:0.3s;
}
.gallery img:hover{
transform:scale(1.1);
}
</style>
</head>
<body>
<h1>Image Gallery</h1>
<div class="gallery">






</div>
</body>
</html>
```

## Output:



### Explanation:

The image gallery displays images using **CSS Grid layout**.

The grid automatically adjusts columns depending on screen size, making it responsive.

A **hover zoom effect** is applied using CSS transform to enlarge images when the mouse pointer moves over them.

### Task 2 – Profile Card Generator

Create a profile card web page.

Requirements:

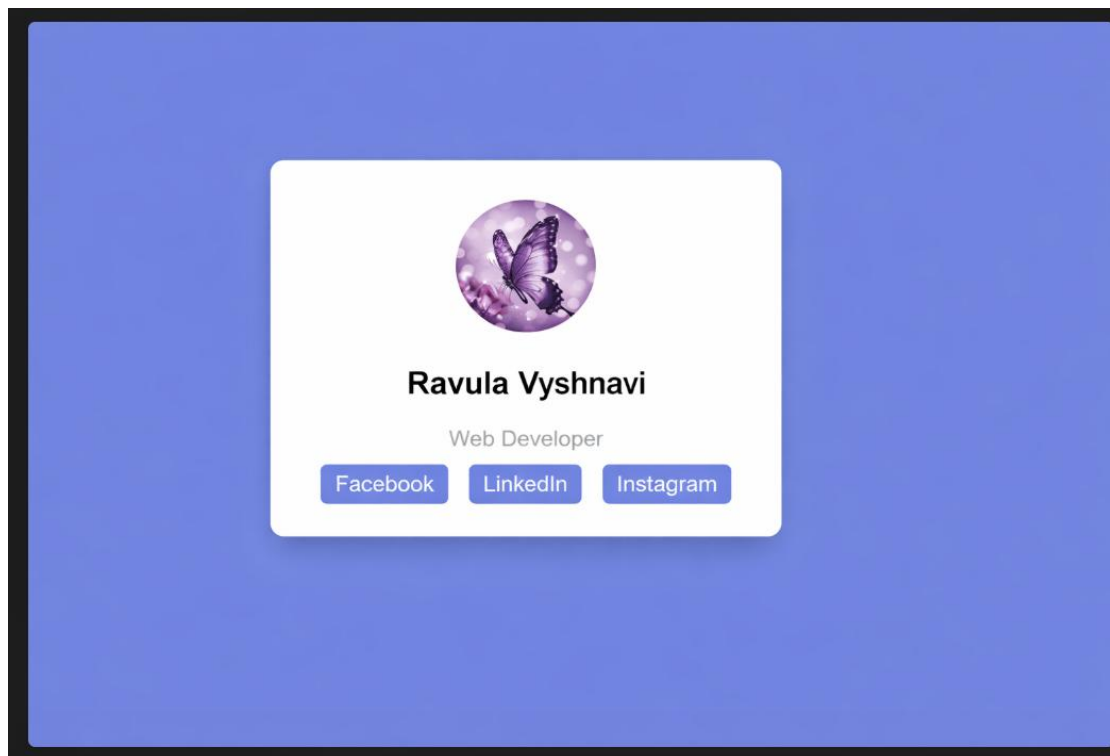
- Display user image, name, role, and social media links.
- Use AI to:
- Suggest modern UI colors and fonts.
- Design the card using Flexbox.
- Add hover animation and shadow effects

**Prompt:** Create a modern profile card using HTML and CSS Flexbox with hover animation.

## Code:

```
<!DOCTYPE html>
<html>
<head>
<title>Profile Card</title>
<style>
body{
font-family: Arial;
background: #667eea;
display: flex;
justify-content: center;
align-items: center;
height: 100vh;
}
.card{
background: white;
padding: 30px;
text-align: center;
border-radius: 10px;
box-shadow: 0 10px 20px rgba(0,0,0,0.2);
transition: 0.3s;
}
.card:hover{
transform: translateY(-10px);
}
.profile{
width: 100px;
border-radius: 50%;
}
.role{
color: gray;
}
.social a{
text-decoration: none;
margin: 5px;
padding: 6px 10px;
background: #667eea;
color: white;
border-radius: 5px;
}
</style>
</head>
```

## Output:



### Explanation:

The profile card shows a **user image, name, role, and social media links**.

The layout is styled with modern colors and uses **Flexbox to center the card**.

A **hover animation** moves the card slightly upward and a **shadow effect** gives it a modern UI appearance.

### Task 3 -Develop a dynamic shopping cart system.

Requirements:

- Add, remove, and update product quantities.
- Display real-time total price.
- Use AI to:
  - Manage cart state using JavaScript objects.
- Persist cart data in localStorage.

**Prompt:** Build a dynamic shopping cart using HTML, CSS, and JavaScript with localStorage.

**Code:**

```
<!DOCTYPE html>
<html>
<head>
<title>Shopping Cart</title>
<style>
body{
font-family:Arial;
text-align:center;
background: #f4f4f4;
}
.product{
background: white;
padding:15px;
margin:10px;
display:inline-block;
border-radius:10px;
box-shadow:0 5px 10px rgba(0,0,0,0.2);
}
button{
padding:5px 10px;
margin:5px;
background: #4CAF50;
color: white;
border:none;
border-radius:5px;
cursor:pointer;
}
</style>
</head>
<body>
<h1>Shopping Cart</h1>
<div class="product">
<h3>Laptop</h3>
<p>$800</p>
<button onclick="addItem('Laptop',800)">Add</button>
</div>
<div class="product">
<h3>Phone</h3>
<p>$500</p>
<button onclick="addItem('Phone',500)">Add</button>
</div>
```

Output:



**Explanation:**

The shopping cart allows users to **add products and view them in the cart**.

JavaScript objects store product details such as name, price, and quantity.

The **total price updates dynamically** whenever products are added or removed.

Cart data is stored in **localStorage**, ensuring that items remain saved even after refreshing the page.

**Task 4 – Role-Based Access Control Application**

Create a role-based web application.

Requirements:

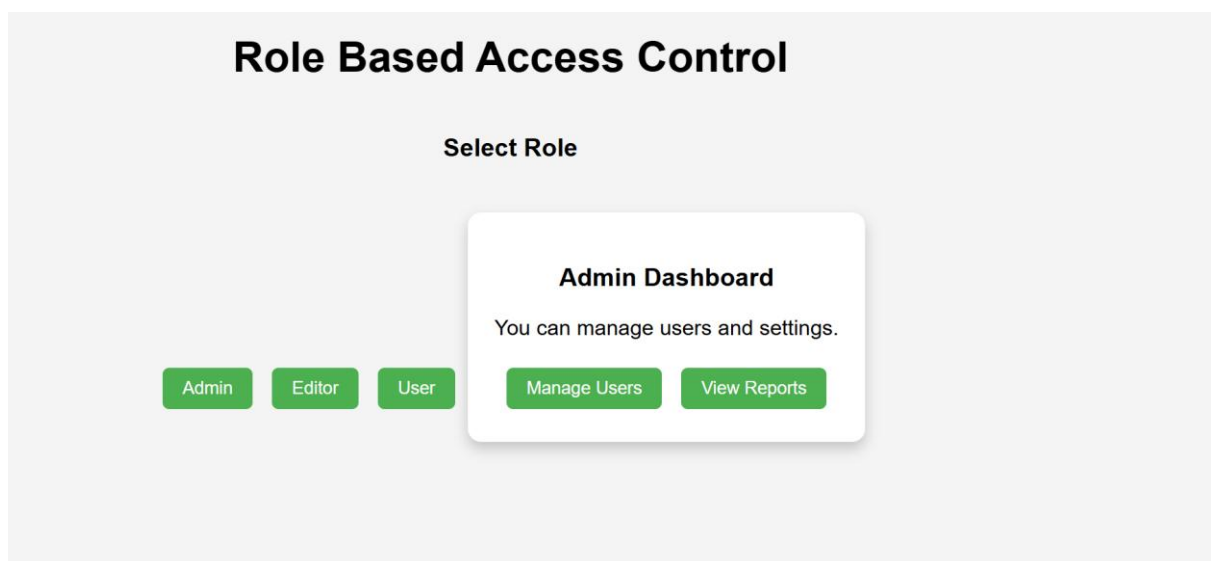
- Admin, Editor, User roles.
- Conditional UI rendering.
- Use AI to:
  - Design access control logic.
  - Maintain secure state transitions.
- Create scalable UI components.

**Prompt:** Create a role-based web app with Admin, Editor, and User roles using JavaScript.

## Code:

```
<!DOCTYPE html>
<html>
<head>
<title>Role Based Access Control</title>
<style>
body{
font-family: Arial;
text-align:center;
background: #f4f4f4;
}
.container{
margin-top:40px;
}
button{
padding:8px 15px;
margin:5px;
background: #4CAF50;
color: white;
border:none;
border-radius:5px;
cursor:pointer;
}
.panel{
margin-top:20px;
padding:20px;
background: white;
display:inline-block;
border-radius:10px;
box-shadow:0 5px 10px rgba(0,0,0,0.2);
}
</style>
</head>
<body>
<h1>Role Based Access Control</h1>
<div class="container">
<h3>Select Role</h3>
<button onclick="setRole('Admin')">Admin</button>
<button onclick="setRole('Editor')">Editor</button>
<button onclick="setRole('User')">User</button>
<div class="panel" id="panel">
<p>Please select a role</p>
```

## Output:



## Explanation:

This application demonstrates **role-based access control with Admin, Editor, and User roles**.

Each role sees **different interface options** using conditional UI rendering.

JavaScript controls the access logic to ensure users only see features allowed for their role.

### Task 5 – Multi-Language Website

Design a multilingual website.

Requirements:

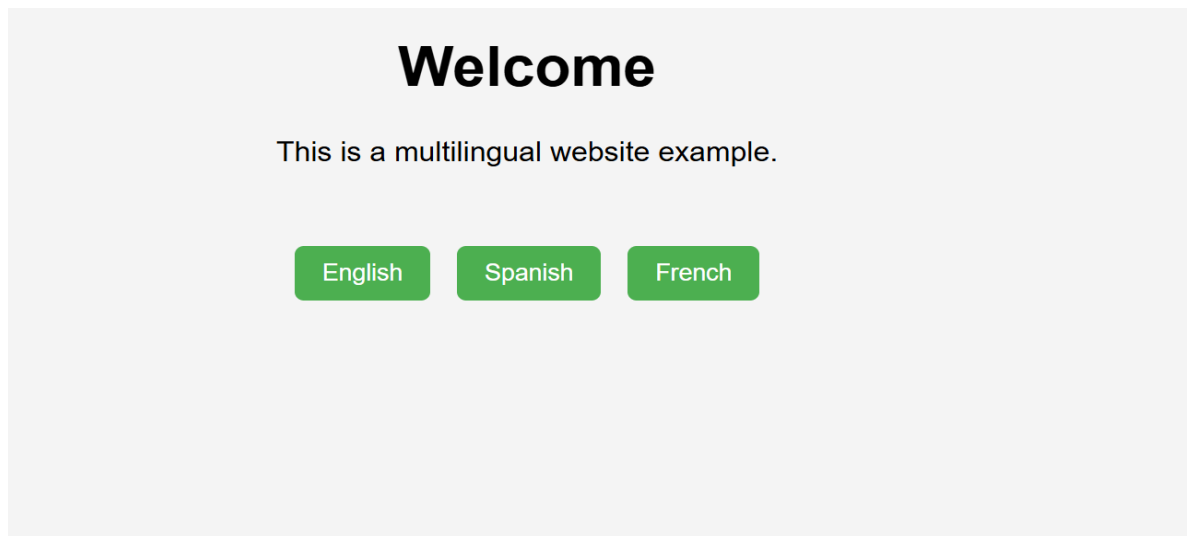
- Switch languages dynamically.
- Persist language preference.
- Use AI to:
- Structure translation files.
- Handle RTL/LTR layouts.
- Improve accessibility

**Prompt:** Create a multilingual website with dynamic language switching using JavaScript.

**Code:**

```
<!DOCTYPE html>
<html>
<head>
<title>Multi Language Website</title>
<style>
body{
font-family: Arial;
text-align:center;
background: #f4f4f4;
}
.container{
margin-top:40px;
}
button{
padding:8px 15px;
margin:5px;
background: #4CAF50;
color: white;
border:none;
border-radius:5px;
cursor:pointer;
}
</style>
</head>
<body>
<h1 id="title">Welcome</h1>
<p id="text">This is a multilingual website example.</p>
<div class="container">
<button onclick="setLanguage('en')">English</button>
<button onclick="setLanguage('es')">Spanish</button>
<button onclick="setLanguage('fr')">French</button>
</div>
<script>
const translations = {
en:{
title:"Welcome",
text:"This is a multilingual website example."
},
es:{
title:"Bienvenido",
text:"Este es un ejemplo de sitio web multilingüe."
}
```

## Output:



## Explanation:

This multilingual website allows users to **switch between different languages dynamically**.

Translations are stored in **JavaScript objects**, making it easy to manage multiple languages.

The selected language is saved using **localStorage**, so the preference remains after refreshing the page.

This approach improves **accessibility and usability** for users from different language backgrounds.

## Task 6 – Online Examination System

Create an online exam interface.

Requirements:

- Timer, questions, and submission.
- Prevent multiple submissions.
- Use AI to:
- Manage exam state.
- Improve exam UX.
- Ensure accessibility.

**Prompt:** Create an online exam interface with questions, timer, and submission using HTML, CSS, and JavaScript.



## Code:

```
<!DOCTYPE html>
<html>
<head>
<title>Online Exam</title>
<style>
body{
font-family: Arial;
text-align:center;
background: #f4f4f4;
}
.exam-box{
background: white;
padding:20px;
margin:40px auto;
width:400px;
border-radius:10px;
box-shadow:0 5px 10px rgba(0,0,0,0.2);
}
button{
padding:8px 15px;
margin-top:10px;
background: #4CAF50;
color: white;
border:none;
border-radius:5px;
cursor:pointer;
}
#timer{
font-weight:bold;
color: red;
}
</style>
</head>
<body>
<h1>Online Examination</h1>
<div class="exam-box">
<p>Time Left: <span id="timer">30</span> seconds</p>
<p>1. What does HTML stand for?</p>
<label><input type="radio" name="q1"> Hyper Text Markup Language</label><br>
<label><input type="radio" name="q1"> High Text Machine Language</label><br>
<label><input type="radio" name="q1"> Hyperlink Text Mark Language</label><br>
```

## Output:

# Online Examination

Time Left: **24** seconds

1. What does HTML stand for?

☐ Hyper Text Markup Language

☐ High Text Machine Language

☐ Hyperlink Text Mark Language

Submit Exam

## Explanation:

This online examination system displays questions with a **countdown timer**. Users can answer the question and submit the exam. The timer automatically submits the exam when time ends. JavaScript manages the **exam state and prevents multiple submissions**, improving the user experience and accessibility.