<!DOCTYPE html>

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Village Requirements</title>

<link rel="stylesheet" href="styless3.css">

</head>

<body>

<div class="container">

<h1>Know the Basic Requirements of a Village</h1>

<form id="requirementsForm">

<label for="health">Health Facilities: </label>

<input type="text" id="health" placeholder="Enter health facilities">

<br>

<label for="education">Education Facilities: </label>

<input type="text" id="education" placeholder="Enter education facilities">

<br>

<label for="water">Water Supply: </label>

<input type="text" id="water" placeholder="Enter water supply facilities">

<br>

<label for="electricity">Electricity Supply: </label>

<input type="text" id="electricity" placeholder="Enter electricity facilities">

<br>

<button type="submit">Submit</button>

</form>

<div id="result" class="result">

<!-- The result will appear here after form submission -->

</div>

</div>

<script src="script.js"></script>

</body>

</html>

\* {

margin: 0;

padding: 0;

box-sizing: border-box;

}

body {

font-family: Arial, sans-serif;

background-color: #f4f4f9;

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

}

.container {

background-color: white;

padding: 30px;

border-radius: 8px;

box-shadow: 0 8px 16px rgba(0, 0, 0, 0.1);

width: 100%;

max-width: 500px;

}

h1 {

font-size: 24px;

margin-bottom: 20px;

text-align: center;

}

label {

font-size: 16px;

margin-top: 10px;

display: block;

}

input {

width: 100%;

padding: 8px;

margin-top: 5px;

margin-bottom: 15px;

border: 1px solid #ccc;

border-radius: 4px;

}

button {

padding: 10px 20px;

background-color: #4CAF50;

color: white;

border: none;

border-radius: 4px;

cursor: pointer;

width: 100%;

}

button:hover {

background-color: #45a049;

}

.result {

margin-top: 20px;

padding: 15px;

background-color: #e7ffe7;

border: 1px solid #4CAF50;

border-radius: 5px;

display: none;

}

function showRequirements() {

// Get selected requirements

const water = document.getElementById('water').checked;

const roads = document.getElementById('roads').checked;

const healthcare = document.getElementById('healthcare').checked;

const electricity = document.getElementById('electricity').checked;

const education = document.getElementById('education').checked;

// Get the result section and list

const resultSection = document.getElementById('result');

const requirementsList = document.getElementById('requirements-list');

// Clear previous results

requirementsList.innerHTML = '';

// Check if any requirement is selected

if (!water && !roads && !healthcare && !electricity && !education) {

resultSection.style.display = 'none';

alert('Please select at least one requirement!');

return;

}

// Add selected requirements to the list

if (water) {

const li = document.createElement('li');

li.textContent = 'Water Supply';

requirementsList.appendChild(li);

}

if (roads) {

const li = document.createElement('li');

li.textContent = 'Roads and Transport';

requirementsList.appendChild(li);

}

if (healthcare) {

const li = document.createElement('li');

li.textContent = 'Healthcare Facilities';

requirementsList.appendChild(li);

}

if (electricity) {

const li = document.createElement('li');

li.textContent = 'Electricity Supply';

requirementsList.appendChild(li);

}

if (education) {

const li = document.createElement('li');

li.textContent = 'Education Facilities';

requirementsList.appendChild(li);

}

// Display the result section

resultSection.style.display = 'block';

}