Assignment 1

Name - Piyush Sukhwani Roll No - 2300290100172

1. WriteHTMLprogramfordesigningyour institute website. Display departmental information of your institute on the website.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport"
content="width=device-width, initial-scale=1.0">
    <title>KIET Group OF Institutuons</title>
</head>
<body>
    <h1>KIET Group Of Institutions</h1>
    <img
src="https://imgs.search.brave.com/fRld5vjXLfdRf
UEcdKf4DHo4rHNpK81sULcbsqLO-V8/rs:fit:500:0:1:
0/g:ce/aHR0cHM6Ly9lZHVm/ZXZlci5pbi9jb2xs/ZW
dlcy93cC1jb250/ZW50L3VwbG9hZHMv/MjAyMC8
wOS9LSUVU/LUdoYXppYWJhZC0x/LndlYnA"
alt="KIET
                   College"
                                     style="max-
width:100%;height:auto;">
```

```
<h2>Departments</h2>
    ul>
        Computer Science & Engineering
(CSE)
        Computer Science (CS)
        Information Technology (IT)
        Computer Science & Engineering
(Artificial Intelligence) [CSE (AI)]
        Computer Science & Engineering
(Artificial Intelligence & Machine Learning) [CSE
(AIML)]
        Electronics & Communication
Engineering (ECE)
        Other Departments
    <h2>Contact Information</h2>
    Email: info@kiet.edu | Phone:
+91-120-1234567
    <footer>
        © 2024 KIET Group Of
Institutions. All rights reserved.
    </footer>
</body>
</html>
```

KIET Group Of Institutions



Departments

- Computer Science & Engineering (CSE)
- Computer Science (CS)

- Information Technology (IT)
 Computer Science & Engineering (Artificial Intelligence) [CSE (AI)]
 Computer Science & Engineering (Artificial Intelligence & Machine Learning) [CSE (AIML)]
- Electronics & Communication Engineering (ECE)
- Other Departments

Contact Information

Email: info@kiet.edu | Phone: +91-120-1234567

© 2024 KIET Group Of Institutions. All rights reserved.

2. WriteHTMLprogramtodesignanentryform for student details/employee information/faculty details.

```
<!DOCTYPE html>
<html>
<head>
  <title>Student Entry Form</title>
</head>
<body>
  <h2>Student Entry Form</h2>
  <form>
    <label>First Name:
    <input type="text" name="firstName"
required><br><br>
```

```
<label>Last Name:</label>
    <input type="text" name="lastName"</pre>
required><br><br>
    <label>Email:</label>
    <input type="email" name="email"
required><br><br>
    <label>Phone:</label>
    <input type="tel" name="phone"><br><br>
    <label>Gender:
    <select name="gender">
      <option value="">Select</option>
      <option>Male
      <option>Female
      <option>Other
    </select><br><br>
    <label>Student ID:</label>
    <input type="text" name="studentId"
required><br><br>
    <label>Program:</label>
    <input type="text" name="program"</pre>
required><br><br>
    <label>Department:
```

```
<input type="text" name="department"</pre>
required><br><br>
    <label>Year/Semester:</label>
    <input type="text" name="year"</pre>
required><br><br>
    <label>CGPA:</label>
    <input type="number" step="0.01" min="0"
max="10" name="cgpa"><br><br>
    <input type="submit" value="Submit">
    <input type="reset" value="Reset">
  </form>
</body>
</html>
```

Student Entry Form		
First Name:		
Last Name:		
Email:		
Phone:		
Gender: Select 🗸		
Student ID:		
Program:		
Department:		
Year/Semester:		
CGPA:		
Submit Reset		

3. WriteHTMLprogramtodesignatimetable of your sections and display all the information.

```
<!DOCTYPE html>
<html>
<head>
 <title>3rd Year CSE Time Table</title>
</head>
<body>
 <h2 align="center">3rd Year CSE - Time
Table</h2>
 <table border="1" cellspacing="0"
cellpadding="8" align="center">
   Day / Time
     9:00 - 10:00
     10:00 - 11:00
     11:00 - 12:00
     12:00 - 1:00
     1:00 - 2:00
     2:00 - 3:00
     3:00 - 4:00
   <b>Monday</b>
     Operating Systems
     Computer Networks
```

```
DBMS
   Software Engineering
   <td rowspan="6"
align="center"><b>LUNCH</b>
   OS
Lab
  Compiler Design
   Operating Systems
   Computer Networks
   DBMS
   Software Engineering
   Library
  <b>Wednesday</b>
   DBMS
   Compiler Design
   Operating Systems
   Computer Networks
   DBMS
Lab
```

```
<b>Thursday</b>
   Software Engineering
   Compiler Design
   DBMS
   Operating Systems
   Computer
Networks Lab
  Computer Networks
   Software Engineering
   DBMS
   Compiler Design
   AI / ML
Lab
  <b>Saturday</b>
   Seminar
   Project Work
   Operating Systems
   Compiler Design
   Workshop
/ Training
```

3rd Year CSE - Time Table

Day / Time	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00	2:00 - 3:00	3:00 - 4:00
Monday	Operating Systems	Computer Networks	DBMS	Software Engineering	LUNCH	OS Lab	
Tuesday	Compiler Design	Operating Systems	Computer Networks	DBMS		Software Engineering	Library
Wednesday	DBMS	Compiler Design	Operating Systems	Computer Networks		DBMS Lab	
Thursday	Software Engineering	Compiler Design	DBMS	Operating Systems		Computer Networks Lab	
Friday	Computer Networks	Software Engineering	DBMS	Compiler Design		AI / ML Lab	
Saturday	Seminar	Project Work	Operating Systems	Compiler Design		Workshop / Training	