```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Table, List, Textbox, Frameset</title> k rel="stylesheet" href="styles.css">
</head>
<body>
  <header class="container">Internet and Web Programming Lab-2 (30-07-2024)
  <section id="q1" class="container">
     <h4><b01.</b> Write an HTML Code to display your gradesheet using HTML Table.</h4>
     <center><h3>GRADE SHEET</h3></center>
     <caption><b>Semester:</b> 1</caption>
       >
          Sub. Code
          Subjects Registered
          Credit
          Grade
        </tr>
        >
          BEE2101
          Basic Electrical Engineering
          >0
        >
          BPH2101
          Physics
          03
          0
        BHU2102
          English For Business Communication
          03
          >0
        >
          BMA2101
          <td>Mathematics-I
          100
          >0
        <tr>
          BME2101
          03
          A+
        >
          BEE2191
          Basic Electrical Engineering Laboratory
          1.5
          A+
        >
          BPH2191
          Physics Laboratory
          1.5
          >0
        >
          BPH2191
          1.5
          0
        BHU2191
          Business Communication Skill Laboratory
          1.5
          0
        >
          BIN2101
          Induction Programme & Participation in Clubs/Societies
          0
          A+
        >
          <b>SGPA:</b>
          9.80
          <b>CGPA:</b>
          9.80
```

```
<hr>>
<caption><b>Semester:</b> 2</caption>
 >
    Sub. Code
    Subjects Registered
    Credit
    <th>Grade</th>
 BEC2101
    Basic Electonics
    03
   >0
 >
   BCH2101
   Chemistry
   >0
 </tr>
  >
    BCE2102
    Basic Civil Engineering
    03
    >0
  >
   BMA2201
    Mathematics-II
    04
   >0
 >
    BCS2102
    Programming for Problem Solving
    03
    >0
  >
    BEC2191
    Basic Electronics Laboratory
    1.5
    >0
 <tr>
    BCH2191
    1.5
    <td>0</td>
  >
    BCE2192
   Engineering Graphics & Design
    1.5
   0
 <tr>
    BCS2191
    Programming Laboratory
    1.5
    >0
  <tr>
   BYG2201
    Yoqa
    0
   A+
 >
    <bd>SGPA:</b>
    10.00
   <b>CGPA:</b>
    9.90
<caption><b>Semester:</b> 3</caption>
  >
   Sub. Code
    Subjects Registered
    Credit
    Grade
 <tr>
    BHU2303
```

```
Economics for Engineers
    03
    >0
  >
    BCS2301
    Object Oriented Programming
    03
    >0
 BCS2303
    Data Structures
    03
   >0
 >
   BMA2301
    Mathematics-III
    03
   0
  >
    BEC2304
    Digital Electronics Circuit
    03
    >0
  >
    BCS2391
    Object Oriented Programming Laboratory
    1.5
   0
 >
    BCS2392
    Data Structure Laboratory
    1.5
    >0
  >
    BCS2395
    Digital Electronics Laboratory
    1.5
    >0
 <tr>
    BCS2396
    1.5
    <td>0</td>
  >
    BNC2301
   Essence of India Traditional Knowledge
    0
   A+
 <tr>
    <b>SGPA:</b>
    10.00
    <b>CGPA:</b>
    9.93
  <hr>
<caption><b>Semester:</b> 4</caption>
 >
   Sub. Code
   Subjects Registered
    Credit
   Grade
  >
    BHU2301
    Organizational Behaviour
    03
    A+
  >
    BCS2403
    <td>Theory of Computation</td>
    03
   0
 <tr>
    BCS2404
```

```
Design & Analysis of Algorithms
    04
    0
  >
    BCS2405
    Computer Organization
    03
    >0
  <tr>
    BCS2406
    Graph Theory
    03
    >0
  >
    BCS2495
    <td>Design & Analysis of Algorithms Laboratory</td>
    1.5
    >0
  >
    BCS2496
    Computer Organization Laboratory
    1.5
    0
  >
    BCS2497
    1.5
    0
  </tr>
    BCS2498
    Computing Laboratory-II
    1.5
    0
  BNC2401
    \verb|Environmental Science|
    0
    A+
  BNC2402
    Summer Internship/Training
    0
    0
  9.86
    <b>CGPA:</b>
    9.91
  <hr>>
<caption><b>Semester:</b> 5</caption>
    Sub. Code
    Subjects Registered
    Credit
    Grade
  >
    BCS2502
    <td>Operating System</td>
    03
    <td>0</td>
  </tr>
  <tr>
    BCS2503
    Database Management System
    03
    0
  >
    BCS2504
    Computer Architecture
    03
    0
  BCS2508
```

```
Computer Graphics
    03
    >0
  >
    BME2509
    CAD & CAM
    03
    >0
  BHU2501
    Professional Ethics, Professional Laws and Human Values
    >0
  >
    BCS2592
    \verb|Operating System Laboratory|
    1.5
    0
  >
    BCS2593
    Database Management System Laboratory
    1.5
    A+
  >
    BCS2594
    1.5
    >0
  BIN2101
    Induction Programme & Participation in Clubs/Societies
    0
    A+
   -->
  >
    <b>SGPA:</b>
    9.93
    <b>CGPA:</b>
    9.92
  <hr>>
<caption><b>Semester:</b> 6</caption>
    Sub. Code
    Subjects Registered
    Credit
    Grade
  BEE2101
    \verb|Basic Electrical Engineering|
    03
    >0
  BHU2102
    English For Business Communication
    03
    >0
  BMA2101
    <\!\!\textbf{td}\!\!>\!\!\texttt{Mathematics-I}\!<\!/\!\textbf{td}\!\!>
    04
    0
  </tr>
  >
    BME2101
    Engineering Mechanics
    03
    A+
  >
    BEE2191
    Basic Electrical Engineering Laboratory
    1.5
    A+
  <tr>
    BPH2191
```

```
Physics Laboratory
                                    1.5
                                    >0
                           >
                                    BPH2191
                                    Workshop & Manufacturing Practices
                                    1.5
                                    0
                           BHU2191
                                    Business Communication Skill Laboratory
                                    1.5
                                    >0
                           >
                                    BIN2101
                                    Induction Programme & Participation in Clubs/Societies
                                    0
                                    A+
                           >
                                    <b>SGPA:</b>
                                    10.00
                                    <b>CGPA:</b>
                                    9.93
                           </section>
         <section id="q2" class="container">
                  \label{eq:charge_problem} $$ \ensuremath{^{\text{ch}}} \simeq \ensuremath{^{\text{ch}}} \simeq
                  <center><h3>Requirements for Smart Classroom</h3></center>
                           Sjstem
                           Smart Board
                           Digital Podium
                           Projector
                           Smart Desk
                           <u1>
                                    Ethernet Port
                                    Charging Point
                                    EdTab
                           </111>
                           <1i>Mic and Speakers</1i>
                          Access Points
                 </01>
        </section>
         <section id="q3" class="container">
                  <h4><b>Q3.</b> Write an HTML Code to display a textbox.</h4>
                          <label for="textbox">Comment</label>
                           <textarea name="textbox" id="comment" maxlength="300" rows="10" cols="30" placeholder="Write Something Here"></textarea>
                 </form>
        </section>
        <section id="g4" class="container">
                 <h4><b>Q4.</b> Write an HTML Code to divide the page in 50%, 30% and 70%.</h4>
                  <!-- <frameset rows="50%, 30%, 70%">
                           <frame name="A" src="https://Jibesh04.github.io/React_Calculator">
                           <frame name="B">
                           <frame name="C">
                  </frameset> -->
                           <iframe name="A" src="https://Jibesh04.github.io/React_Calculator" width="50%" height="500px"></iframe>
                           <iframe name="B" src="https://Jibesh04.github.io/Eclipse" width="30%" height="500px"></iframe>
                           <iframe name="C" src="https://Jibesh04.github.io/Hamburger_Menu" width="70%" height="500px"></iframe>
         </section>
        <footer class="container">CopyRight © <a href="https://github.com/Jibesh04">Jibesh04</a></footer>
</body>
</html>
```