```
1 < IDOCTYPE html>
2 <html lang="en">
3 <head>
      <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6
      <title> Lists</title>
      <style>
8
         body{ margin-top: 180px;
9
              margin-left: 70px; }
10
         .list-container { width: 65%;
                         margin: 20px auto;
11
                         padding: 20px;
12
                         box-shadow: 0 0 20px rgba(0, 0, 0, 0.2);
13
14
                         border-radius: 8px; }
15
         ul {
              list-style: none;
               margin-left: 20px; }
16
17
     </style>
18 </head>
19 <body>
20
                  WEB TECHNOLOGY LAB
21
             Created by Aakash Jha (2202900100001)
      Demonstration of Lists in a webpage by using HTML Tags -->
22
      <div class="list-container">
23
         <h2>Academic Journey - Unordered List</h2>
24
25
26
            ⟨li⟩ First Year
27
               <l
28
                  Introduction to Computer Science
                   Programming Fundamentals
29
                   ⟨li⟩ Digital Media Design
30
31
               32
            33
            ⟨li⟩ ■ Second Year
34
               <l
35
                  O Data Structures and Algorithms
36
                   Web Development Principles
37
                  | Projects and Hakathons
38
               39
            ⟨li⟩  Third Year
41
               <l
                  Q Database Management Systems
42
43
                   Cybersecurity Essentials
44
                   Machine Learning Foundations
45
               46
            ⟨li⟩ ■ Fourth Year
47
48
               <u1>
49
                  50
                   (li) @ Cloud Computing
                  ⟨li⟩ ♠ Multiple Project⟨/li⟩
51
               52
53
            </1115
54
      </div>
55
56
      <div class="list-container">
       <h2>Skills Development - Ordered List</h2>
58
         59
            60
61
62
63
                  \frac{1i}{} Frontend Development
                  ⟨li⟩★ Backend Development
64
65
                  li>  Database Design
66
               67
            68
            ⟨li⟩ ∰ Artificial Intelligence
69
            Cybersecurity Competence
            ⟨li⟩ ☑ Data Science and Analytics
70
71
               72
                  li>  Data Visualization
73
                   ⟨li⟩ 

Machine Learning Applications

74
            75
            76
77
               <01>
78
                  Online Courses
79
                   ⟨li⟩ ■ Reading Tech Blogs
80
               81
         </01>
82
      </div>
83
84 </body>
85 </html>
```