```
1
     <!DOCTYPE HTML>
 2
 3
     <html>
 4
         <head>
 5
             <!-- Cucchi Francesco 4BI home.html
 6
             STRUTTURA SITO:
 7
                 index.html
 8
 9
                 -CSS
10
                      style.css
11
12
                 -HTML
13
                     -Assembly
14
                          assembly.html
15
                          comandi.html
16
                          interrupt.html
17
18
                     -Microprocessore 8086
19
                          architettura.html
20
                          novita.html
21
                          registri.html
22
                          storia.html
23
24
                 -IMGs
25
                      architettura.jpg
26
                      Assembly_code.jpg
27
                      intel-i9 ryzen-9.jpg
28
                      Intel 4004.jpg
29
                      Intel 8008.jpg
30
                      Intel 8080.jpg
31
                      Intel 8086.jpg
32
             -->
33
             <title>Microprocessore 8086 ed Assembly</title>
34
             <link rel="stylesheet" type="text/css" href="CSS\style.css">
35
         </head>
36
37
         <body>
38
             <h1>MICROPROCESSORE 8086 ED ASSEMBLY</h1>
39
             <div class="flexbox">
                  <div class="flex-element">
40
41
                      <img src="IMGs\Intel 8086.jpg" height="260" width="500">
42
43
                      <a href="HTML\Microprocessore 8086\storia.html"> &rarr; Sezione
                      Microprocessore 8086 ← </a>
44
                 </div>
4.5
                  <div class="flex-element">
46
                      <img src="IMGs\Assembly code.jpg" height="260" width="500">
47
                      <br>
48
                      <a href="HTML\Assembly\assembly.html"> &rarr; Sezione Linguaggio
                      Assembly ← </a>
49
                  </div>
50
             </div>
51
         </body>
52
     </html>
```

```
1
    /* Cucchi Francesco 4BI style.css */
2
3
    body {
4
        background-color: #2e2e2e;
5
6
7
    h1 {
8
        color: #FFFFFF;
9
        text-align: center;
10
        font-size: 48px;
11
   }
12
13
   .flexbox{
14
        display: flex;
15
        flex-direction: row;
        width: 100%;
16
17
        height: 100%;
18
        justify-content: center;
19
        align-items: center;
20 }
21
.flex-element{
        width: 45%;
23
24
        text-align: center;
25
        font-size: 22px;
26
   }
27
   a {
28
29
        color: white;
30
        text-decoration: none;
31
   }
32
33 nav{
34
        display: flex;
35
        width: 100%;
36
        flex-direction: row;
37
        justify-content: space-around;
38
        align-items: space-around;
39
    }
40
41 nav > a{
42
    color: white;
43
        font-size: 20px;
44
        padding: 10px;
45
        border: white solid 2px;
46
        border-radius: 20px;
   }
47
48
49
   p{
50
        text-align: center;
51
        color:white;
52
        font-size: 22px;
53
   }
54
55
   .gal{
56
        width: 20%;
57
    }
58
59
   sup{
60
        color: lightblue;
61
62
63 span{
64
        color: lightblue;
65
        font-size: 20px;
66
        text-align: center;
67
   }
68
69
   nav > span{
```

```
color: yellow;
 71
        font-size: 20px;
 72
         padding: 10px;
         border: yellow solid 2px;
 73
 74
         border-radius: 20px;
 75
    }
 76
 77
    li{
 78
        color: white;
 79
        font-size: 22px;
 80
 81
 82
    .brdr{
 83
         border-left: black solid 1px;
 84
         border-right: black solid 1px;
 85
    }
 86
 87
    #archit{
 88
        display: flex;
 89
        width: 100%;
 90
        justify-content: center;
 91
         align-items: center;
    }
 92
 93
 94 #bboh{
 95
        width: 15%;
 96 }
 97
 98 table{
99 width: 100%;
100
        color: white;
101
        text-align: center;
102
    }
103
104
    th{
105
        font-size: 32px;
106
107
108
    td{
109
        font-size: 22px;
110
111
112 table, td, th{
113
        border: black solid 2px;
114
         border-collapse: collapse;
115 }
```