## **ASSIGNMENT 2**

## 1. Get grade from score in subject

Score in subject	Grade
>=90	Α
80-89	В
70-79	С
60-69	D
50-59	E
<50	F

```
    index.html ∪ ×

 1 <!DOCTYPE html>
 2 <html lang="en">
 3
       <head>
 4
         <meta charset="UTF-8" />
 5
         <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 6
         <title>Assignment 2 Java Script</title>
 7
       </head>
       <body>
 8
 9
         <h4>Get grade from score in subject</h4>
10
                                                                                     ☆ 🔳 🚓 Incognito
           function getGrade(score) {
11
              if (score ≥ 90) return "A";
12
                                                                                  Get grade from score in subject
13
               if (score ≥ 80) return "B";
14
              if (score ≥ 70) return "C";
                                                                                  91 => A
              if (score ≥ 60) return "D";
15
              if (score ≥ 50) return "E";
16
                                                                                  81 => B
17
              return "F";
18
                                                                                  71 => C
19
            \begin{array}{lll} \mbox{document.write(`<h1>91)} & \mbox{$\{$\gcdGrade(91)\}</h1>`)$;} \\ \mbox{document.write(`<h1>81)} & \mbox{$\{$\gcdGrade(81)\}</h1>`)$;} \\ \mbox{document.write(`<h1>71)} & \mbox{$\{$\gcdGrade(71)\}</h1>`)$;} \\ \end{array}
20
                                                                                  61 => D
21
22
            document.write(^{\circ}<h1>61 \Rightarrow ${getGrade(61)}</h1>^{\circ});
                                                                                  51 => E
23
24
            document.write(^{\cdot}<h1>51 \Rightarrow ${getGrade(51)}</h1>^{\cdot});
                                                                                  41 => F
            document.write(^{h1>41} \Rightarrow \{getGrade(41)\} < h1>^);
25
26
         </script>
27
       </body>
28 </html>
29
```