

```

1  <!DOCTYPE html>
2  <html lang="en">
3
4
5      <head>
6          <meta charset="utf-8">
7          <title>CNIT133 Homework 4 Description</title>
8          <!-- This is webpage that contains links to CNIT 133 Homework 4 - Looping Statements -->
9          <meta name="description" content="This is homework 4 Description to show
10             description of preceeding parts">
11          <link rel="stylesheet" type="text/css" href="hw4style.css">
12          <script src="hw4script"></script>
13      </head>
14
15      <body >
16          <header class = "header-background">
17              <div class="header-container">
18                  <a href="hw4.html" target="_self" class="header-text">CNIT 133 Homework
19                      4 - Looping Statements</a>
20                  <figure>
21                      <a href="https://www.ccsf.edu/" target="_self">
22                      
24                      </a>
25                  </figure>
26              </div>
27          </header>
28
29          <div class="submenu-containerDesc">
30              <nav>
31                  <a href="hw4-description.html" target="_self" class="button-two">Description
32                  </a>
33                  <a href="hw4-part1.html" target="_self" class="button-two">Part I</a>
34                  <a href="hw4-part2.html" target="_self" class="button-two">Part II</a>
35                  <a href="hw4-extra-credit.html" target="_self" class="button-two">Extra
36                      Credit</a>
37              </nav>
38          </div>
39
40          <div class="hwk4dbbox-box">
41              <div class="hwk4dbbox">
42                  <!-- Apply the rainbow effect to this text -->
43                  <p class="rainbow-text">Part I:<br>
44                      For looping script that computes product and sum of every 4th integer
45                      between 5 through 25.<br>
46                      While looping script that computes product and sum of every 3rd integer
47                      between 3 through 18.<br>
48                      Part II:<br>
49                      JavaScript using nested loop that shows compund interest from year 1 through
50                      5 .<br>
51                      Extra Credit:<br>
52                      Javascript using for statement that displays asterisks based on user input
53                      between 2 through 10.<br>
54                  </p>
55              </div>
56          </div>
57
58          <article class="solution-box">
59              <header>
60                  <h2>Homework 4 Description Code Solution</h2>
61              </header>
62              <div class="solution-frame">
63                  <iframe src="hw4desc.pdf"></iframe>
64              </div>
65              <br><br>
66          </article>

```

```
59     <footer>
60         <br>
61         <figure>
62             <div class="footer-text-container">
63                 
64                 <p>Teresita Anselm<br>
65                 City College of San Francisco<br>
66                 tanselm@mail.ccsf.edu<br></p>
67             </div>
68         </figure>
69         <p class="right-text">Copyright of Teresita Anselm &copy; 2023&nbsp;</p>
70     </footer>
71
72 </body>
73 </html>
```