```
1
 2
     <!DOCTYPE html>
 3
     <html lang="en">
 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 -->
             <meta name="description" content="This is homework 4 Description to show</pre>
 9
             description of preceeding parts">
10
             <link rel="stylesheet" type="text/css" href="hw4style.css">
11
             <script src="hw4script"></script>
12
         </head>
13
14
         <body >
15
             <header class = "header-background">
16
                 <div class="header-container">
                     <a href="hw4.html" target=" self" class="header-text">CNIT 133 Homework
17
                     4 - Looping Statements</a>
18
                     <figure>
19
                     <a href="https://www.ccsf.edu/" target=" self">
                     <imq src="ccsf ram.gif" alt="ccsf ram logo" width="139" class=</pre>
20
                     "right-image">
21
                     </a>
22
                     </figure>
23
                 </div>
24
             </header>
25
26
             <div class="submenu-containerDesc">
27
28
                 <a href="hw4-description.html" target=" self" class="button-two">Desciption</a>
                 </a>
29
                 <a href="hw4-part1.html" target=" self" class="button-two">Part I</a>
                 <a href="hw4-part2.html" target="self" class="button-two">Part II</a>
30
                 <a href="hw4-extra-credit.html" target=" self" class="button-two">Extra
31
                 Credit</a>
32
                 </nav>
33
             </div>
34
35
             <div class="hwk4dbox-box">
36
                 <div class="hwk4dbox">
37
                     <!-- Apply the rainbow effect to this text -->
38
                 Part I:<br>
39
                 For looping script that computes product and sum of every 4th integer
                 between 5 through 25.<br>
40
                 While looping script that computes product and sum of every 3rd integer
                 between 3 through 18. <br>
41
                 Part II: <br>
42
                 JavaScript using nested loop that shows compund interest from year 1 through
                 5 .<br>
43
                 Extra Credit:<br>
44
                 Javascript using for statement that displays asterisks based on user input
                 between 2 through 10.<br>
45
             46
                 </div>
47
             </div>
48
49
             <article class="solution-box">
50
                 <header>
51
                     <h2>Homework 4 Description Code Solution</h2>
52
                 </header>
53
                 <div class="solution-frame">
54
                 <iframe src="hw4desc.pdf"></iframe>
5.5
                 </div>
56
                 <hr><hr><hr>>
57
             </article>
58
```

```
59
          <footer>
60
              <br>
61
               <figure>
62
               <div class="footer-text-container">
63
                  <img src="op.jpg" alt="self" width="80" class="rounded-image">
64
                  Teresita Anselm<br>
65
                  City College of San Francisco <br>
66
                  tanselm@mail.ccsf.edu<br>
67
               </div>
68
               </figure>
69
               Copyright of Teresita Anselm © 2023&nbsp
70
           </footer>
71
72
       </body>
73 </html>
```