

```

1  <!DOCTYPE html>
2  <html>
3    <head>
4      <title>Listings Style Test</title>
5      <meta charset="UTF-8">
6      <style>
7        /* CSS Test */
8        * {
9          padding: 0;
10         border: 0;
11         margin: 0;
12       }
13     </style>
14     <link rel="stylesheet" href="css/style.css" />
15   </head>
16   <header> hey </header>
17   <article> this is a article </article>
18   <body>
19     <!-- Paragraphs are fine -->
20     <div id="box">
21       <p>
22         Hello World
23       </p>
24       <p>Hello World</p>
25       <p id="test">Hello World</p>
26     </div>
27     <div>Test</div>
28     <!-- HTML script is not consistent -->
29     <script src="js/benchmark.js"></script>
30     <script>
31       function createSquare(x, y) {
32         // This is a comment.
33         var square = document.createElement('div');
34         square.style.width = square.style.height = '50px';
35         square.style.backgroundColor = 'blue';
36
37         /*
38          * This is another comment.
39          */
40         square.style.position = 'absolute';
41         square.style.left = x + 'px';
42         square.style.top = y + 'px';
43
44         var body = document.getElementsByTagName('body')[0];
45         body.appendChild(square);
46       };
47
48       // Please take a look at +=
49       window.addEventListener('mousedown', function(event) {
50         // German umlaut test: Berührungspunkt ermitteln
51         var x = event.touches[0].pageX;
52         var y = event.touches[0].pageY;
53         var lookAtThis += 1;
54       });
55     </script>
56   </body>
57

```

58 </html>

```

1
2 @media only screen and (min-width: 768px) and (max-width: 991px) {
3
4     #main {
5         width: 712px;
6         padding: 100px 28px 120px;
7     }
8
9     /* .mono {
10         font-size: 90%;
11     } */
12
13     .cssbtn a {
14         margin-top: 10px;
15         margin-bottom: 10px;
16         width: 60px;
17         height: 60px;
18         font-size: 28px;
19         line-height: 62px;
20     }

```

```

1 class TelegramRequestHandler(object):
2     def handle(self):
3         addr = self.client_address[0]          # Client IP-adress
4         telgram = self.request.recv(1024)      # Recieve telgram
5         print "From: %s, Received: %s" % (addr, telgram)
6         return

```

```

1
2 @media only screen and (min-width: 768px) and (max-width: 991px) {
3
4     #main {
5         width: 712px;
6         padding: 100px 28px 120px;
7     }
8
9     /* .mono {
10         font-size: 90%;
11     } */
12
13     .cssbtn a {
14         margin-top: 10px;
15         margin-bottom: 10px;
16         width: 60px;
17         height: 60px;
18         font-size: 28px;
19         line-height: 62px;
20     }

```
