```
1 <!DOCTYPE html>
 2 <html lang="en">
 3 <head>
      <meta charset="UTF-8">
4
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
 5
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
 6
 7
      <title>vs code</title>
      <link rel="stylesheet" href="style.css">
 8
 9
      <style>
10
         #divID #one{
11
              background:url(./images.png/javascript.png) no-repeat 3px 50%;
12
          }
13
14
      </style>
15 </head>
16 <body>
17 <nav class="firstblock">
18 <div>
19
      <img src="./images.png/vscode logo.png">
20 </div>
21 <div class="grow-list">
22
      Visual Studio Code
23
24
          Docs
25
          Updates
26
          Blog
27
          API
28
          Extensions
29
          FAQ
          Learn
30
31
      32 </div>
33 </nav>
34 <div class="secondblock">
     <h4><a href="code.visualstudio.com" style="color:blue">Version 1.74</a> is now
  available! Read about the new features and fixes from November.</h4>
36 </div>
37
      <div class="thirdblock">
38 <!--left text-->
39 <div class="miniblock">
      <h1>Code editing. Redefined.</h1>
40
      Free. Built on open source. Runs everywhere.
41
      <button class="b3"><span>Download for Windows</span>
                                                            Stable Build</button>
42
      <h5>By using VS Code, you agree to its <a href=--->license and privacy
43
  statement.</a></h5>
44 </div>
45 <!--right text-->
47
      <img src="./images.png/new screenshot.png">
48 </div>
49 </div>
50 <div class="fourthblock">
51
      <img src="" alt="Intellisense">
      <img src="" alt="Run and Debug">
52
      <img src="" alt="Built-in-Git">
53
      <img src="" alt="Extensions">
54
55 </div>
56 <div class="fifthblock">
57 <!--left text-->
```

```
58 <div class="block1">
        <img src="./images.png/person-1.png">
        <h4>Una Kravets<span>@Una</span></h4>
 60
        <h3>VS @code does so many things right. I'm constantly impressed by the UX, and
 61
    customizing workspace / user preferences is no exception. 🧼 🖞 It just keeps
    getting better ♥</h3>
 62 </div>
 63 <!--middle text-->
 64 <div class="block2">
        <img src="./images.png/person2.png.jpg">
        <h4>Jonathan Dunlap<span>@jadbox</span></h4>
 66
 67 <h3>VS Code will have deep remote development. You can connect to a container
    running a different OS and use any VS Code plugins, linting, debugging for that
    environment. 6 6 </h3>
 68 </div>
 69 <!--right text-->
 70 <div class="block3">
        <img src="./images.png/person3.png">
 72
        <h4>Pavitra Kodmad<span>@PKodmad</span></h4>
        <h3>VS Code is my most used and favorite editor. I love being able to customize
 73
    the editor - changing the layout, the icons, fonts and color scheme is so easy!</h3>
 74 </div>
 75 </div>
 76 <div class="sixthblock">
       <!--left text-->
        <div class="block4">
 78
 79
       <img src="./images.png/intellisense.png">
 80
        </div>
        <!--right text-->
 81
        <div class="block5">
 82
 83
            <h2>Meet IntelliSense</h2>
            <h5>Go beyond syntax highlighting and autocomplete with IntelliSense, which
 84
    provides smart completions based on variable types, function definitions, and
    imported modules.</h5>
 85
        </div>
 86 </div>
 87 <div class="sevenblock">
        <!--left text-->
 88
 89
        <div class="block6">
            <h2>Print statement debugging is a thing of the past.</h2>
 90
            <h4>Debug code right from the editor. Launch or attach to your running apps
    and debug with break points, call stacks, and an interactive console.</h4>
 92 </div>
 93 <div class="block7">
        <img src="./images.png/debug.png">
 95 </div>
 96 </div>
 97 <div class="eightblock">
        <div class="block8">
 98
99
            <img src="./images.png/git.png">
100
101
        <div class="block9">
            <h2>Git commands built-in.</h2>
102
            <h4>Working with Git and other SCM providers has never been easier. Review
103
    diffs, stage files, and make commits right from the editor. Push and pull from any
    hosted SCM service.</h4>
        </div>
104
105 </div>
106 <div class="nineblock">
        <div class="block10">
107
```

localhost:4649/?mode=htmlmixed 2/3

1/29/23, 1:32 AM index.html

```
<h2>Extensible and customizable.</h2>
108
109
          <h4>Want even more features? Install extensions to add new languages,
   themes, debuggers, and to connect to additional services. Extensions run in separate
   processes, ensuring they won't slow down your editor. Learn more about extensions.
   </h4>
110
      </div>
111 </div>
112 <div class="tenblock">
113
      <div class="block12">
114
       <img src="./images.png/azure.png">
115
      </div>
      <!--right-text-->
116
117
      <div class="block13">
118
          <h2>Deploy with confidence and ease</h2>
          <h4>With Microsoft Azure you can deploy and host your React, Angular, Vue,
119
   Node, Python (and more!) sites, store and query relational and document based data,
   and scale with serverless computing, all with ease, all from within VS Code.</h4>
120
       </div>
121 </div>
122 <div class="elevenblock">
      <div class="block14">
123
124
          <h2>VS Code for</h2>
125
      </div>
126
      <div class="block15">
127
          <div id="divID">
              128
129
                 Javascript
130
                 Python
131
                 Java
                 Markdown
132
133
                 Typescript
                 id="six">C/C++
134
135
              136
              <l
                 id="seven">JSON
137
138
                 Powershell
139
                 id="nine">HTML/CSS
                 id="ten">C#
140
141
                 PHP
                 YAML
142
143
              </div>
144
145
       </div>
       <h6> and many more languages on the Marketplace...</h6>
146
147
       <div class="block16">
          <button class="b9">Get Started Now</button>
148
       </div>
149
150 </div>
151 <div class="twelvwblock">
      <div class="block17">
152
153
154
      </div>
155 </div>
156
157 </body>
158 </html>
```