```
1. <!DOCTYPE html>
2. <html lang="en">
3.
4. <head>
5.
             <meta charset="UTF-8">
             <meta name="viewport" content="width=device-width, initial-scale=1.0">
6.
7.
             <meta http-equiv="X-UA-Compatible" content="ie=edge">
8.
             <title>DIGITAL NATURALIST</title>
9.
             <meta name="description" content="">
10.
             <meta name="keywords" content="">
             <link rel="icon" type="image/x-icon"</pre>
11.
   href="https://img.icons8.com/fluency/48/00000/natural-food.png">
             k href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700"
12.
   rel="stylesheet">
             <link rel="stylesheet" href="/static/style.css">
13.
14.
15. </head>
16.
17.
18. <body class="leading-normal tracking-normal text-gray-900" style="font-family: 'Source
   Sans Pro', sans-serif;">
19.
20.
            <div class="h-screen pb-14 bg-right bg-cover">
21.
                     <!--Nav-->
22.
                      <div class="w-full container mx-auto p-6">
23.
24.
25.
                     </div>
26.
27.
                      <!--Main-->
28.
                     <div class="container pt-24 md:pt-48 px-6 mx-auto flex flex-wrap flex-col
   md:flex-row items-center">
29.
30.
                                 <!--Left Col-->
31.
                                 <div class="flex flex-col w-full xl:w-2/5 justify-center lg:items-
   start overflow-v-hidden">
32.
                                         <h1
33.
                                                     class="my-4 text-3xl md:text-5xl text-
   green-800 font-bold leading-tight text-center md:text-left slide-in-bottom-h1">
34.
                                                     Digital Naturalist</h1>
                                        <p class="leading-normal text-base md:text-2xl mb-8"
35.
   text-center md:text-left slide-in-bottom-subtitle">
                                                     An Artificial Intelligence powered tool
36.
   for Bio-Diversity Researchers
37.
38.
                                         center md:text-left fade-in">Trouble identifing a
```

```
39.
                                                      animal, plant or bird, <br>Upload the
    picture<br>Sit back<br>Relax<br>We will find it
40.
                                                       <!DOCTYPE html>
41.
                                               <div class="flex w-full justify-center md:justify-
42.
    start pb-24 lg:pb-0 fade-in">
                                                            <form action="/predict" id="upload-
43.
    file" method="post" enctype="multipart/form-data">
44.
                                                                   <input type="file"
    name="uploadedimg" id="uploadedimg" required accept=".jpg, .png, .jpeg, .gif, .bmp, .tif,
    .tiff|image/*">
45.
                                                                    <input type="reset"
    value="Reset" class="upload">
46.
                                                                    <input type="submit"
    value="Upload" class="upload" onsubmit="check file">
47.
                                                            </form>
48.
                       </div>
49.
50.
          </div>
51.
52.
          <!--Right Col-->
53.
          <div class="w-full xl:w-3/5 py-6 overflow-y-hidden">
54.
                      <img class="w-5/6 mx-auto lg:mr-0 slide-in-bottom"
    src="https://i.ibb.co/vwhxYCg/animals.png">
55.
          </div>
56.
57.
           <!--Footer-->
58.
           <div class="w-full pt-16 pb-6 text-sm text-center md:text-left fade-in">
59.
                      <a class="text-gray-500 no-underline hover:no-underline"
60.
61.
                                href="https://github.com/IBM-EPBL/IBM-Project-30953-
    1660193242">© Digital Naturalist</a>
62.
           </div>
63.
        </div>
64.
65.
66.
67.
         </div>
68.
69. <script>
    document.getElementById("uploadedimg").addEventListener("change", validateFile)
71.
72. function validateFile(){
73.
        const allowedExtensions = ['jpg','png'],
74.
               sizeLimit = 1 000 000;
75.
        const { name:fileName, size:fileSize } = this.files[0];
76.
        const fileExtension = fileName.split(".").pop();
77.
        if(!allowedExtensions.includes(fileExtension)){
```

```
78.
            alert("Only image files - .jpg, .jpeg, .png, .tiff ");
79.
             this.value = null;
        }else if(fileSize > sizeLimit){
80.
             alert("file size too large")
81.
82.
             this.value = null;
83.
        }
84. }</script>
85.
     </body>
86.
87. </html>
```