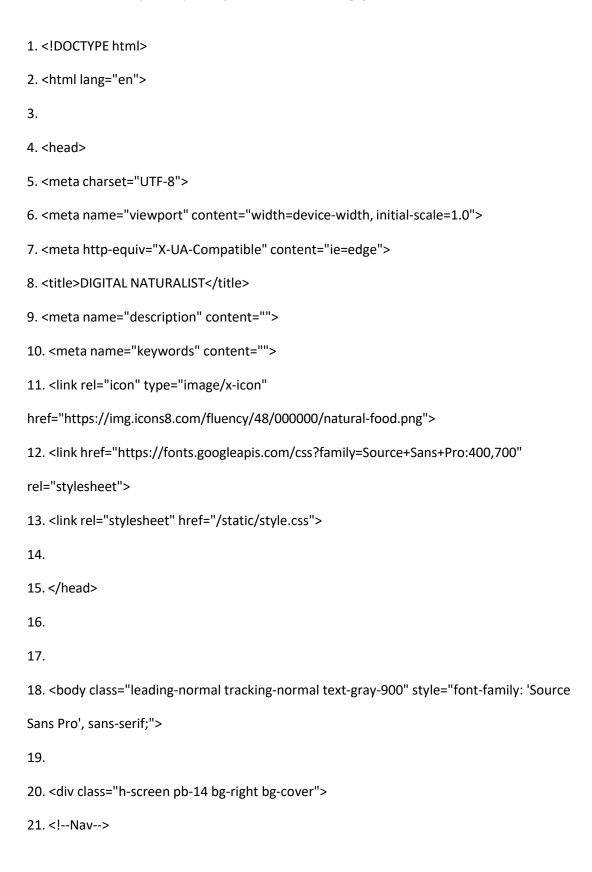
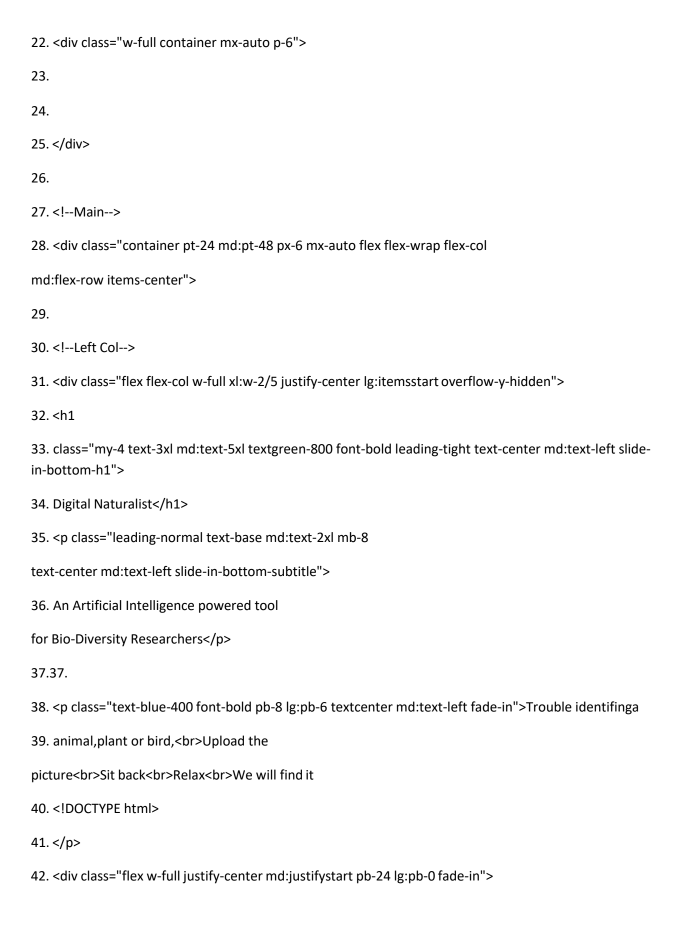
## **TEAM ID: PNT2022TMID18742**





```
43. <form action="/predict" id="uploadfile" 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.
58. <!--Footer-->
59. <div class="w-full pt-16 pb-6 text-sm text-center md:text-left fade-in">
60. <a class="text-gray-500 no-underline hover:no-underline"
61. href="https://github.com/IBM-EPBL/IBM-Project-30953-
1660193242">© Digital Naturalist</a>
```

```
62. </div>
63.
64. </div>
65.
66.
67. </div>
68.
69. <script>
70. 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;
80. }else if(fileSize > sizeLimit){
81. alert("file size too large")
82. this.value = null;
83.}
84. }</script>
85. </body>
```

86.