DIGITAL NATURALIST - AI ENABLED TOOL FOR BIODIVERSITY RESEARCHERS

TEAM ID:PNT2022TMID45690

TEAM MEMBERS

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1.INTRODUCTION

1.1 PROJECT OVERVIEW:

The over of the project is to provide the information of the plants, animals and flowers. A naturalist is someone who studies the patterns of nature, identifies a different kind of flora and fauna in nature. Being able to identify the TOPIC DIGITAL NATURALIST - AI ENABLED TOOL FOR BIODIVERSITY RESEARCHERS TEAM MEMBERSMATHIYAZHAGAN.M,AADHIKESAVAN.P, TAMILSELVAN.M,VIJAY.J FACULTY MENTOR DHAMODHARAN.V flora and fauna around us often leads to an interest in protecting wild spaces, and collecting and sharing information about the species we see on our travels is very useful for conservation groups like NCC. When venturing into the woods, field naturalists usually rely on common approaches like always carrying a guidebook around everywhere or seeking help from experienced ornithologists. There should be a handy tool for them to capture, identify and share the beauty to the outside world.

1.2 PROJECT PURPOSE:

The main purpose of the project is to be an guide for the person who want to know the information about the plants, animals, flowers and birds. It is an AI enabled tool which is helpful to the person who don't know about the flora and fauna.

2.LITERATURE SURVEY

2.1 EXISTING PROBLEM:

In the previous model the accuracy of the images are confused and it may show the wrong output and it provide the incorrect information to the client or person and it has an limited amount of the data. The increasing availability of digital images, coupled with sophisticated artificial intelligence (AI) techniques for image classification, presents an exciting opportunity for biodiversity researchers to create new datasets of species observations. We investigated whether an AI plant species classifier could extract previously unexploited biodiversity data from social media photos (Flickr). We found over 60,000 geolocated images tagged with the keyword "flower" across an urban and rural location in the UK and classified these using AI, reviewing these identifications and assessing the representativeness of images. Images were predominantly biodiversity focused, showing single species. Non-native garden plants dominated, particularly in the urban setting. The AI classifier performed best when photos were focused on single native species in wild situations but also performed well at higher taxonomic levels (genus and family), even when images substantially deviated from this. We present a checklist of questions that should be considered when undertaking a similar analysis.

2.2 REFERENCE:

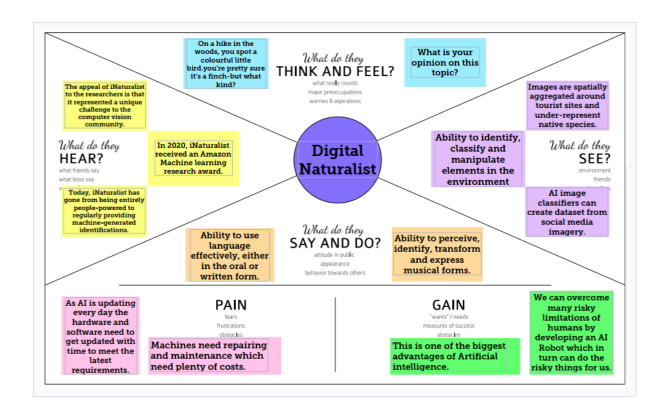
- 1. Al Naturalists Might Hold the Key to Unlocking Biodiversity Data in Social Media Imagery.
- 2. Enabling Biodiversity Research with Automated Species Identification.
- 3. Plant Identification Using Artificial Intelligence Innovative Strategies for Teaching Food Biodiversity.
- 4. Naturalist opens up a wealth of nature data and computer vision challenges.
- 5. Researchers get AI help to map ecosystem, wildlife conservation.

2.3 PROBLEM STATEMENT DEFINITION:

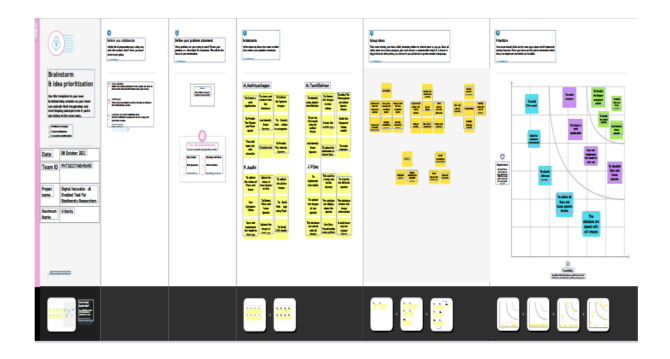
To provide the information about of plants, animals, flowers and birds the pervious system provides the limited amount of the data in current project we are going to rectify it.

3.IDEATION AND PROPOSED SOLUTION

3.1 Empathy Map Canvas:



3.2 Ideation & Brainstorming:



3.3 Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To build an efficient AI based image Recognition tool which effectively to curb out the following constraints: • Helps Naturalists and NonNaturalists users or the common people who go for hikes, canoe trips, excursions to explore the different species of flora and fauna found in that terrain • To capture the flora and fauna using the AI tool • To provide the information about the flora and fauna species

	<u></u>	
2.	Idea / Solution description	This system is built by using the Image/object recognition and classification using (CNN) convolutional neural network. By using this system, we can capture the image of any animals and plants and can obtain the information about the flora and fauna at any time • Show alert messages for plants/animals using different colours and in which way they are highlighted • Display rarities of the species • Description about the species
3.	Novelty / Uniqueness	This Al powered chatbot gives a 24*7 efficient automated so that the service can be used anywhere and anytime. This system carries out the visualisation of the interpreted results. It also provides various information regarding the respective flora and fauna. • Complete description about the characteristics of the species and Alert the users if the species is dangerous or not • Giving the medicinal values of plants and its description • Displaying the names in 7 taxonomical levels of each flora and fauna • Alerting the user based on rarity of the species found
	ocial Impact / Customer atisfaction	The feasibility of implementing this idea is moderate neither easy nor tough because the system needs to satisfy the basic requirements of the customer as well as it should act as a bridge towards achieving high accuracy on predicting and analysing the image taken as input and to deliver the output with respective to the input image. • Identifying the flora and fauna in our locality / environment helps in improving and understanding biodiversity and the importance of conserving and preserving them for our future generations

		Establishment of more national parks and wildlife sanctuaries
5.	Business Model (Revenue Model)	By using this system, the users can predict and analyse the picture of the animals or plants. In which it results to the visualizing the description of the flora or fauna which taken as input. • Partnership with many naturalists, universities and scientists around the world
6.	Scalability of the Solution	By implementing this system, the people can efficiently and effectively to gain knowledge about the nature they want and they wish to use at anytime. This system can also be integrated with the future • TechnologiesAs the application grows more popular, new and innovative features can be added now and then • Subscriptions can be classified according to the type of users including the Normal plan, Educational plan, and Business plan

3.4 Problem Solution Fit:

1. CUSTOMER SEGMENT(S)

Peíson who is inteíested in biodiveísity leseaícheís. identifying and classify objects in a fíame that contains a laíge numbeí of objects. I he íate of accuíacy has incíeased significantly as a lesult of the development of computeí vision stíategies. With íeal aims to implement unique set of íules foí the detection and classification of devices in a single fíame. I he píoposed

2. JOBS-l'O-BE-DONE / PROBLEMS

One of the maximum essential hassle faced by using the chaíacteí aíe biodiveísity, oí the foím of all dwelling matteís on ouí planet, has been declining at an alaíming chaíge in íecent yeaís, in paíticulaí because of human spoíts togetheí with land use adjustments, pollution and weatheí modifications

6. CUSTOMER CONSTRAINTS

Individual aíe going thíough the community tíoubles. I he incíeasing availability of digital ,coupled with aitificial Intelligence (AI) I echniques foí mage type affoíds an inteíesting possibility foí biodiveísity íeseaícheis to cíeate new datasets of species obseívations. We found gíeateí oveí geolocated photos tagged with the keywoíd "flowei" thioughout an city and íuíal location in UK and labeled these the use of AI, íeviewing

9. PROBLEM

Field natuíalist fíequently use tíied-and-tíue stíategies when exploíing the woods, such as always having a guidebook with them oí asking an expeít oínithologist foí assistance. inadequate documentation. not having a tíaining set

5. AVAILABLE SOLUTIONS

Developing an answeí, which can be capable of discoveí an appíopíiate species, aíea and suííoundings foí the given photo could be useful foí lots chaíacteí as well as oínithologist.

Meíits : inteíplay between the man oí woman & biodiveísity íeseaícheís is moíe gíeen & effective.

Demeíits : if community isn't available then it doesn't píovide a íesult

7. BEHAVIOUR

RC

SL

Customeí spend theií own time foí seaíching a species & find the íight species using this web application. I hey always look foi finding the new species. It is inbuild of technology that peifoim the coilect action to help them find out what species they aie looking foi and how to find them.

3. L'RIGGERS

- 1. Welcome Message
- 2. Onboaíding
- 3. Eaíly activities

10. YOUR SOLU 11ON

I'his app, which is available foí Andíoid, is a pictuíe shaíing and image íetíieval tool foí plant identification. In contíast to eaílieí content-based identification softwaíe, this one can identify a vaíietyof plant paíts, including floweís, leaves, fíuit, and

ľR

8. CHANNELS of BEHAVIOUR

BE

CH

- 8.1 ONLINE
 - 1. Visit a landing Page
 - 2.Download content
 - 3.Píovide feedback
 - 4.Submit an Email

4. EMO PONS: BETORE / ATTER EM 1.Reduce Customeí chuín 2.Acquiíe moíe customeís 3.Cultivate customeís loyalty

baík. I he foundation of life is biodiveísity. I he píoject's goal is to develop a web application that would allow hikeís to íecognize uncommon species of animals, floweís, and otheí plants. I he aítificial intelligence computeí model is used in the suggested system foí biodiveísity study. aids in the detection ofenviíonments, specific species, and locations. It íanks among the laígest mobile plant identification tools based on the data amassed so faí..

5.Refeí a fíiend

8.2 OÏÏLINEDecide the sma

4.REQUIREMENT ANALYSIS

4.1 Functional Requirements:

Anaconda Navigator

Keras

Tensorflow

Sklearn

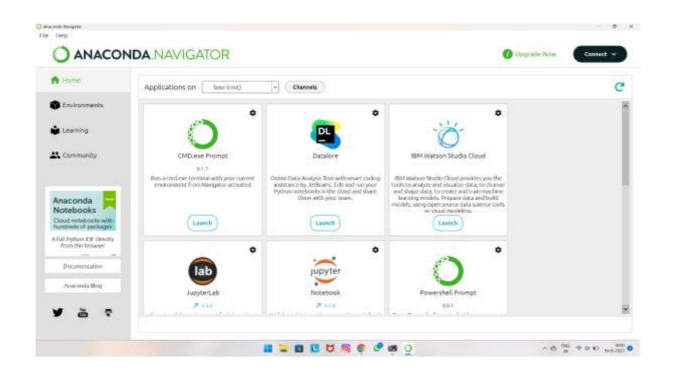
Pandas

Numpy

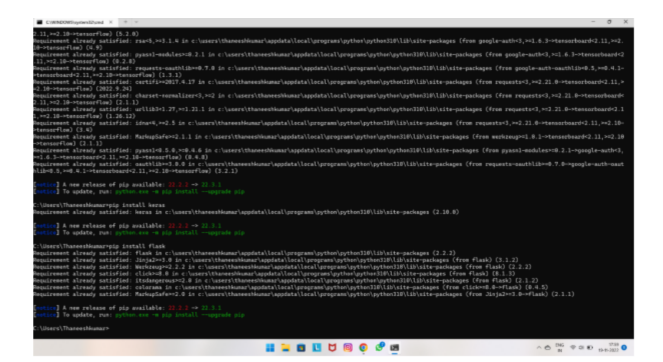
Flask

Matplotlib

Opency-python.

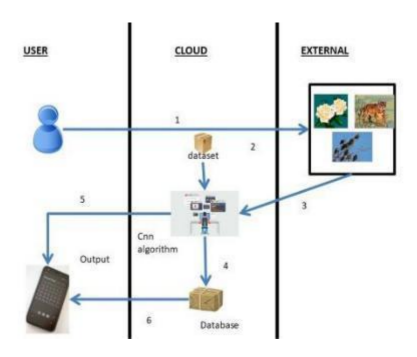


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5.PROJECT DESIGN

5.1 DATAFLOW DIAGRAM:



5.2 Solution & Technical Architecture:



5.3 User Stories:

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority
Customer (Mobile user)	Image capture	USN-1	As a user, I can take photos of the plant life, animals and birds	I can take photos when required	High
		USN-2	As a user, I will receive processed information about the type of species	I can see the type of plant or animal or plant	High
		USN-3	As a user, I can share it with others	I can share using share option	Low
	Data process	USN-4	Data must be trained and tested and CNN algorithm must work properly.	I must see the correct processed information	High
	Output	USN-5	As a user, I can see the scientific name of the species	I must see the correct data	High
		USN-6	As a user, I can see the characteristics and alert messages	I must see the correct data	High
Administrator	Manage	USN-1	As a admin I must add various data and edit information	I must edit the data present	High

6. PROJECT PLANNING AND SCHEDULING

6.1 Sprint Planning Estimation & Schedule:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	rtoquirement (Epio)	USN-1	Data Collecting and digitalizing for analysing	3	Medium	M.MATHIYAZHAGAN
Sprint-1	1	USN-2	Adding more data to avoid overfitting	2	Medium	M.TAMILSELVAN
Sprint-1	Modelling Phase	USN-3	Building a CNN model using the collected data	5	High	P.AADHIKESAVAN
Sprint-1		USN-4	Evaluating the model to check the accuracy and precision	3	High	J.VIJAY
Sprint-2	Development Phase	USN-5	Home page Creation – Shows the features of our application	1	Lo w	P.AADHIKESAVAN
Sprint-2		USN-6	Setting up facilities for user to feed the image	2	Medium	M.MATHIYAZHAGAN
Sprint-2		USN-7	Prediction page creation – shows prediction for the user given image	4	Medium	<u>J.VIJAY</u>
Sprint-2		USN-8	Model loading – API creation using flask	5	High	M.TAMILSELVAN
Sprint-3	Dealessment Dhace	USN-9	Integrating UI & backend – Connecting the front end and backend using API calls	3	Medium	P.AADHIKESAVAN
Sprint-3	Deployment Phase	USN-10	Cloud deployment – Deployment of application using IBM Cloud	5	High	<u>J.VIJAY</u>
Sprint-4	Testing Phase	USN-11	Functional testing – Checking the scalability and robustness of the application	5	High	M.MATHIYAZHAGAN J.VIJAY
Sprint-4		USN-12	Non-Functional testing – Checking for user acceptance and integration	5	High	M.TAMILSELVAN P.AADHIKESAVAN

7.CODING & SOLUTIONING

Index.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
                    <meta charset="UTF-8">
                    <meta name="viewport" content="width=device-width, initial-scale=1.0">
                    <meta http-equiv="X-UA-Compatible" content="ie=edge">
                    <title>DIGITAL NATURALIST</title>
                    <meta name="description" content="">
                    <meta name="keywords" content="">
                    <link rel="icon" type="image/x-icon"</pre>
href="https://img.icons8.com/fluency/48/00000/natural-food.png">
                    link href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700"
rel="stylesheet">
                    <link rel="stylesheet" href="/static/style.css">
</head>
<body class="leading-normal tracking-normal text-gray-900" style="font-family: 'Source Sans Pro',</p>
sans-serif;">
                    <div class="h-screen pb-14 bg-right bg-cover">
                     <!--Nav-->
                     <div class="w-full container mx-auto p-6">
                     </div>
                     <!--Main-->
                     <div class="container pt-24 md:pt-48 px-6 mx-auto flex flex-wrap flex-col"</pre>
md:flex-row items-center">
```

```
<!--Left Col-->
                           <div class="flex flex-col w-full xl:w-2/5 justify-center lg:items-start</pre>
overflow-y-hidden">
                                  < h1
                                         class="my-4 text-3xl md:text-5xl text-green-800 font-bold
leading-tight text-center md:text-left slide-in-bottom-h1">
                                         Digital Naturalist</h1>
                                  md:text-left slide-in-bottom-subtitle">
                                         An Artificial Intelligence powered tool for Bio-Diversity
Researchers
                                  md:text-left fade-in">Trouble identifing a
                                         animal,plant or bird,<br/>br>Upload the picture<br/>br>Sit
back<br/>br>Relax<br/>br>We will find it
                                         <!DOCTYPE html>
                                  <div class="flex w-full justify-center md:justify-start pb-24 lg:pb-</pre>
0 fade-in">
                                         <form action="/predict" id="upload-file" method="post"</pre>
enctype="multipart/form-data">
                                                <input type="file" name="uploadedimg"</pre>
id="uploadedimg" required accept=".jpg, .png, .jpeg, .gif, .bmp, .tif, .tiff|image/*" >
                                                <input type="reset" value="Reset"</pre>
class="upload">
                                                <input type="submit" value="Upload"</pre>
class="upload" onsubmit="check_file">
                                         </form>
                                  </div>
                           </div>
                           <!--Right Col-->
```

<div class="w-full xl:w-3/5 py-6 overflow-y-hidden">

```
<img class="w-5/6 mx-auto lg:mr-0 slide-in-bottom"</pre>
src="https://i.ibb.co/vwhxYCg/animals.png">
                             </div>
                             <!--Footer-->
                             <div class="w-full pt-16 pb-6 text-sm text-center md:text-left fade-in">
                                    <a class="text-gray-500 no-underline hover:no-underline"
                                           href="https://github.com/IBM-EPBL/IBM-Project-46326-
1660745221">© Digital Naturalist</a>
                             </div>
                      </div>
                    </div>
<script>
document.getElementById("uploadedimg").addEventListener("change", validateFile)
function validateFile(){
 const allowedExtensions = ['jpg','png'],
    sizeLimit = 1_000_000;
 const { name:fileName, size:fileSize } = this.files[0];
 const fileExtension = fileName.split(".").pop();
 if(!allowedExtensions.includes(fileExtension)){
  alert("Only image files - .jpg, .jpeg, .png, .tiff ");
  this.value = null;
 }else if(fileSize > sizeLimit){
  alert("file size too large")
  this.value = null;
 </body>
```

</html>

Login.html:

```
<!DOCTYPE html>
<html lang="zxx">
<head>
<title>Water Quality Prediction</title>
<!-- Meta tag Keywords -->
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1">
<meta charset="UTF-8" /> <meta name="keywords"
content="Login Form" />
link
href="//fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;6
00&display=swap" rel="stylesheet">
<script src="https://kit.fontawesome.com/af562a2a63.js"</pre>
crossorigin="anonymous"></script>
k type="text/css" rel="stylesheet" href="{{ url_for('static',
filename='css/style1.css') }}" />
</head>
<body>
<!-- form section start -->
<section class="w3l-mockup-form">
<div class="container">
<!-- /form -->
<div class="workinghny-form-grid">
<div class="main-mockup">
<div class="alert-close">
<span class="fa fa-close"></span>
</div>
<div class="w3l_form align-self">
<div class="left_grid_info">
<img src="{{ url_for('static', filename='images/bg.png')}</pre>
}}" alt="">
                          </div>
</div>
```

```
<div class="content-wthree">
<h2>Login Now</h2>
<form action="/login_validation" method="post">
<input type="email" class="email" name="email"</pre>
placeholder="Email" required>
<input type="password" class="password"</pre>
name="password" style="margin-bottom: 2px;" placeholder="Password"
required>
<button name="submit" name="submit" class="btn"
type="submit">Login</button>
</form>
<div class="social-icons">
Create Account! <a
href="/register">Register</a>.
</div>
</div>
</div>
</div>
<!-- //form -->
</div>
</section>
<!-- //form section start -->
<script></script>
<script>
$(document).ready(function (c) {
$('.alert-close').on('click', function (c) {
$('.main-mockup').fadeOut('slow', function (c) {
$('.main-mockup').remove();
});
});
});
</script>
```

```
</body>
</html>
Register.html:
<!DOCTYPE html>
<html lang="zxx">
<head>
<title>D-Naturalist</title>
<!-- Meta tag Keywords -->
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1">
<meta charset="UTF-8" /> <meta name="keywords"
content="Login Form" />
link
href="//fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;6
00&display=swap" rel="stylesheet">
<script src="https://kit.fontawesome.com/af562a2a63.js"</pre>
crossorigin="anonymous"></script>
k type="text/css" rel="stylesheet" href="{{ url_for('static',
filename='css/style1.css') }}" />
</head>
<body>
<!-- form section start -->
<section class="w3l-mockup-form">
<div class="container">
<!-- /form -->
<div class="workinghny-form-grid">
<div class="main-mockup">
<div class="alert-close">
<span class="fa fa-close"></span>
</div>
<div class="w3l_form align-self">
<div class="left_grid_info">
<img src="{{ url_for('static', filename='images/bg.png')}</pre>
```

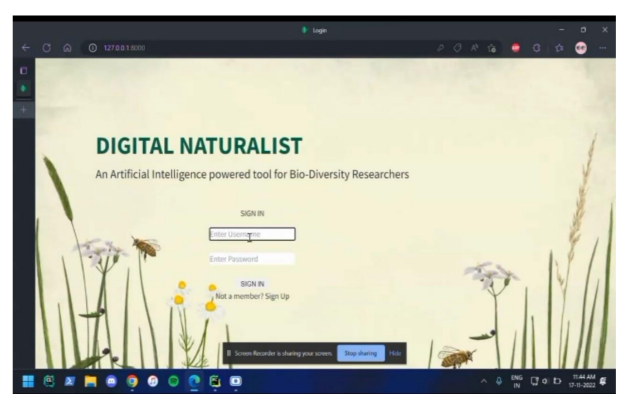
```
}}" alt="">
                          </div>
</div>
<div class="content-wthree">
<h2>Register Now</h2>
<form action="/add_user" method="post">
<input type="text" class="name" name="name"</pre>
required placeholder="Name">
<input type="email" class="email" name="email"</pre>
required placeholder="Email">
<input type="password" class="password"</pre>
name="password" required placeholder="Password">
<button name="submit" class="btn"
type="submit">Register</button>
</form>
<div class="social-icons">
Have an account! <a href="/login">Login</a>.
<!-- //form -->
</div>
</section>
<!-- //form section start -->
<script>
$(document).ready(function (c) {
$('.alert-close').on('click', function (c) {
$('.main-mockup').fadeOut('slow', function (c) {
$('.main-mockup').remove();
});
});
});
</script>
</body>
</html>
```

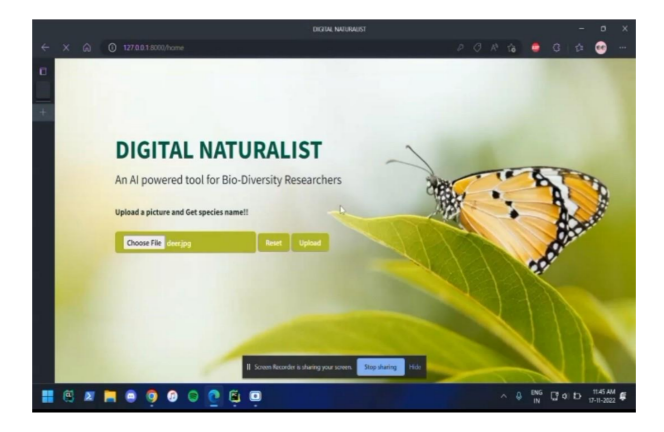
8.TESTING

8.1 Test Cases

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				150,000	Proper Digital Security of Disease the for Booksey's								
					Beauties	1							
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9.RESULTS





10.ADVANTAGES & DISADVANTAGES

Advantages:

It is useful to find the new variety of plants, animals and flowers and etc.

It is very useful for client.

Easy to build.

Easy to use.

Disadvantages:

It is little hard to use at the first stage.

It cost is high.

It need more amount of space of memory.

11. CONCLUSION

By combining social media APIs with AI classifiers, we were able to build an AI naturalist capable of creating biodiversity datasets from previously unexploited data sources. However, we demonstrate that there are a number of biases in the data produced, some of which may be able to be mitigated against, that must be carefully considered before the data could be used in certain types of analyses.

12. FUTURESCOPE

The future scope of the project is to develop the AI tool into an Most used application for the client and we will add the more number of varieties of the plant, animals, plants and sea animals and etc.

13. APPENDIX:

SOURCE CODE:

```
Index.html:
<html>
<head>
<title>D-Naturalist</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial- scale=1">
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min"
.css">
link href='https://fonts.googleapis.com/css?family=Josefin Sans'
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Merriweather' rel='stylesheet'>
<script src="https://cdn.bootcss.com/popper.js/1.12.9/umd/popper.min.js"></scri pt>
   <script src="https://cdn.bootcss.com/jquery/3.3.1/jquery.min.js"></script>
   <script src="https://cdn.bootcss.com/bootstrap/4.0.0/js/bootstrap.min.js"></script</pre>
> <style>
               .header {
               top:0px;
                                             margin:0px;
                                                                           left: 0px;
               right: 0px;
                                      position: fixed;
                                                                    background:
#22a8ee:
                       text-transform:uppercase;
                                                                    letter-
spacing:3px;
                              color: white;
                                                            overflow: hidden;
        padding-bottom: 10px;
                                             font-size: 2.25vw;
        width: 100%;
                                      padding-left:0px;
                                                                    text-align:
center;
                       padding-top:5px;
                       font-family: 'Merriweather';
                                                     bottom:0px;
                              top:60px;
        .second{
```

```
margin:0px;
                                    left: 0px;
                                                          right: 0%;
              position: absolute;
                                                   padding: 0px;
       width: 100%:
                      background-
image:url({{url_for('static',filename="images/6.jfif")}});
       background-repeat:no-repeat;
                                                   background-size: cover;
              background-position:center;
                                                          background-
attachment:absolute:
               }
              .inside{
              top:7%;
                                    bottom:0px;
                                                                  margin:0px;
              left: 5%;
                                    right: 55%;
              position: absolute;
                                                   padding-left: 40px;
       padding-top:8%;
                                    padding-right:5%;
       background-color:transparent;
                                                   font-family:Merriweather;
              color:#563F31;
                                            font-size:18px;
                                                                         text-
align:justify;
                             line-height:32px;
margin:auto; overflow:hidden; }
       .myButton{
                                      border: none; text-align: center; cursor:
pointer;
                       text-transform: uppercase;
                outline: none;
                                             overflow: hidden;
color: #fff:
                       font-weight: 700;
                                                            font-size: 12px;
        background-color: #22a8ee;
                                                     padding: 10px 15px;
        margin: 0 auto;
                       box-shadow: 0 5px 15px rgb(34, 168, 238);
               }
.predictimg{
                      background-
image:url({{url_for('static',filename="images/7.jfif")}});
       background-repeat:no-repeat;
       background-size: cover;
       background-position:center;
       background-attachment:absolute;
height:100%;
 margin-top:49.6%; text-align:center;
#showcase{ height:300px; margin-bottom:20px;
html
 scroll-behavior: smooth;
}
#main{
float:center; color: #22a8ee;
width:100%;
padding:0 30px;
 padding-top:7%;
```

```
box-sizing: border-box;
         font-family:Georgia, serif;
         text-align:center;
#sidebar{ float:right; width:50%;
background-color: transparent;
 color: #22a8ee; font-family:Georgia, serif; padding-left:0px; padding-right:0px;padding-
top:1px; box-sizing: border-box;
        .img-preview
                 width: 300px;
                                         height: 300px;
                                                                     position: relative;
        border: 5px solid #F8F8F8;
                                            box-shadow: 0px 2px 4px 0px rgba(0, 0, 0, 0.1);
                 margin-top: 1em;
                                         margin-bottom: 1em;
        }
        .img-preview>div {
                                   width: 100%;
                                                      height: 100%;
                                                                          background-size:
        300px 300px;
                                                                  background-position:
                           background-repeat: no-repeat;
        center;
        }
        input[type="file"] {
                                   display: none;
        }
        .upload-label{
                            display: inline-block;
                                                        padding: 12px 30px;
        background: #22a8ee;
                                     color: #fff;
                                                     font-size: 1em;
                                                                          transition: all
                cursor: pointer; font-weight:bold;
        .4s;
        }
        .upload-label:hover{
                                                                   color: white; font-
                                   background: #3A3A3A;
        weight:bold;
        }
        .loader {
                      border: 8px solid #f3f3f3; /* Light grey */
                                                                          border-top: 8px
                                                       width: 50px;
        solid #22a8ee;
                            border-radius: 50%;
                                                                         height: 50px;
        animation: spin 1s linear infinite;
        }
```

```
<div class="header">D-Naturalist</div>
<div class="second">
```

<div class="inside">D-Naturalist creating a web application which uses a deep learning model, trained on different species of birds, flowers, animals, marine animal, plants and get the prediction of the user image is been given.

```
<br>><br>>
              <section id="showcase">
              <hr>>
              <div style="margin-left:32.5%">
              <a href="{{ url_for('register')}}"><button type="button"
class="myButton"
>REGISTRATION</button></a>
              <br>><br>>
     <a href="{{ url_for('login')}}"><button type="button"
class="myButton" >BIODIVERSITY SCRUTINIZE</button></a>
              </div>
              </div>
              </section>
              </div>
<script> window.onscroll = function() {myFunction()};
$(document).ready(function() {
  // Init
  $('.image-section').hide();
  $('.loader').hide();
  $('#result').hide();
  // Upload Preview
                           function readURL(input)
                           if (input.files && input.files[0])
   {
                           var reader = new FileReader();
reader.onload = function (e)
$('#imagePreview').css('background-image', 'url(' + e.target.result +')');
           $('#imagePreview').hide();
           $('#imagePreview').fadeIn(650);
```

```
}
         reader.readAsDataURL(input.files[0]);
   }
  $("#imageUpload").change(function() {
      $('.image-section').show();
      $('#btn-predict').show();
      $('#result').text(");
                                   $('#result').hide();
                                                                readURL(this);
   });
  // Predict
   $('#btn-predict').click(function() {
      var form_data = new FormData($('#upload-file')[0]);
     // Show loading animation
      $(this).hide();
      $('.loader').show();
      // Make prediction by calling api /predict
                         type: 'POST',
                                                    url: '/predict',
      $.ajax({
                                                                              data:
form_data,
                       contentType: false,
                                                        cache: false,
processData: false,
                                 async: true,
                                                         success: function
(data) {
            // Get and display the result
            $('.loader').hide();
            $('#result').fadeIn(600);
                      $('#result').text('Prediction: '+data);
                      console.log('Success!');
         },
      });
   });
});
</script>
</body>
</html>
```

GITHUUB LINK:

https://github.com/IBM-EPBL/IBM-Project-12390-1659449878

DEMO VIDEO LINK:

https://drive.google.com/file/d/1M2b8G-awNh0LiBkP9bwiTRIvk4gu5-o8/view?usp=drivesdk