

M.A.M. College of Engineering,

Tiruchirappalli is approved by the AICTE, New Delhi and affiliated to Anna University, Chennai.

Department of Computer Science and Engineering

REPORT ON

HX 8001 PROFESSIONAL READINESS FOR INNOVATION,
EMPLOYABILITY AND ENTREPRENEURSHIP (Nalaiya Thiran

Program)

PROJECT TITLE

Fertilizer recommendation system for disease prediction

TEAM ID: PNT2022TMID45437

MENTOR:

T M LATHA **TEAM**

MEMBERS:

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1. INTRODUCTION

1.1 PROJECT OVERVIEW

Fertilizer Recommendation system for disease

Prediction is asimple ML and DL based website which recommends the best crop to grow, fertilizers to use and the diseases caught by your crops. PROBLEM STATEMENT In India, the agriculture industry is extremely vital and crucial for economic and social development and jobs. In India, the agricultural sectorprovides a living for almost 48% of the population. As per the 2019-2020 economic survey, an Indian farmer's median wage in 16 states is Rupees 2500. Most of the Indian population depends on agriculture for their livelihood.

Agriculture gives an opportunity of employment to the village people to develop a country like India on large scale and give a push in the economic sector. The majority of farmers face the problem of planting an inappropriate crop for their land based on a conventional or non-scientific approach. This is achallenging task for a country like India, where agriculture feeds approximately42% of the population. And the outcomes for the farmer of choosing the wrongcrop for land is moving towards metro city for livelihoods, suicide, quitting the agriculture and give land on lease to industrialist or use for the non-agriculture purpose. The outcome of wrong crop selection is less yield and less profit

Modern Technology is enhancing and optimizing the performance of the Artificial Intelligences (AI) Model based crop yield disease prediction system and is helpful forfarmers to prevent the crop from various disease that can identify the disease within a

process of capturing the Image at the plant and Machine Learning Algorithm will give affected Disease Name. In this Project Milestone will be given the Best Solution for thefarmer using the completely friendly and simple user interface using a web application to fetch the solution by own.

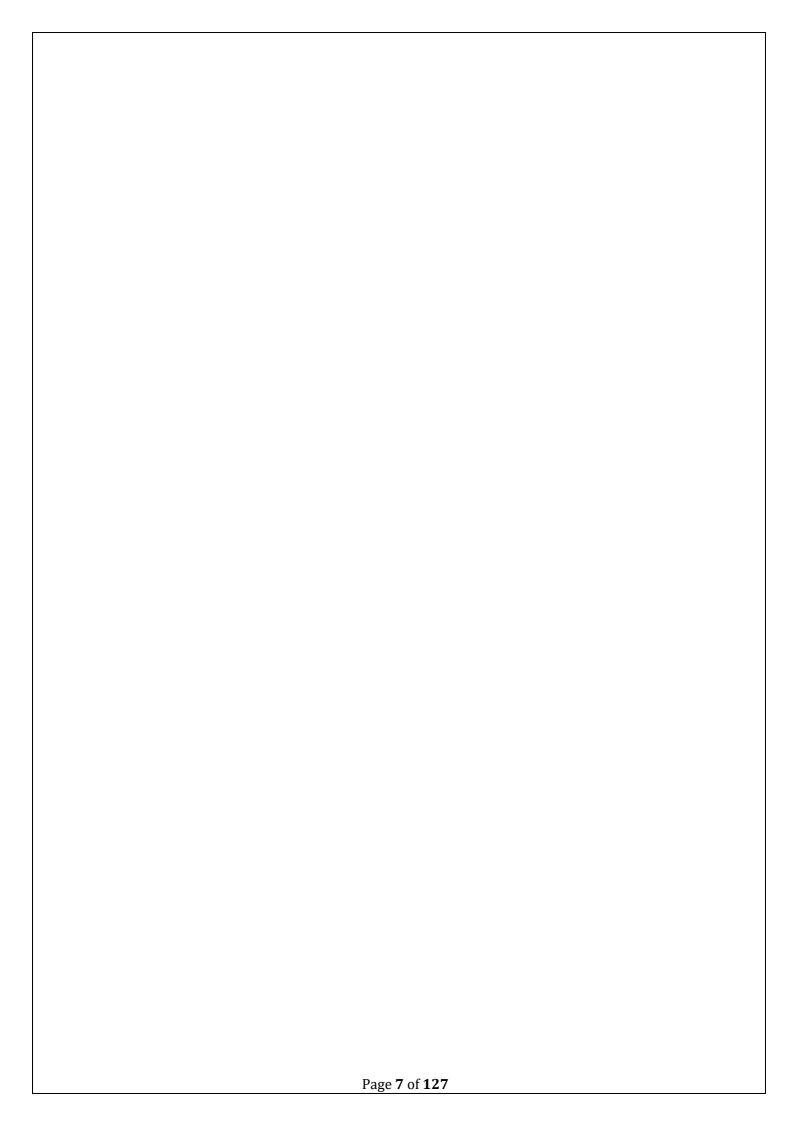
In addition to this, the process we planned is to add a valid module which is fertilizer recommendation for a specific disease. It can give both artificial fertilizer and natural fertilizer in suggestion.

1.2 PURPOSE

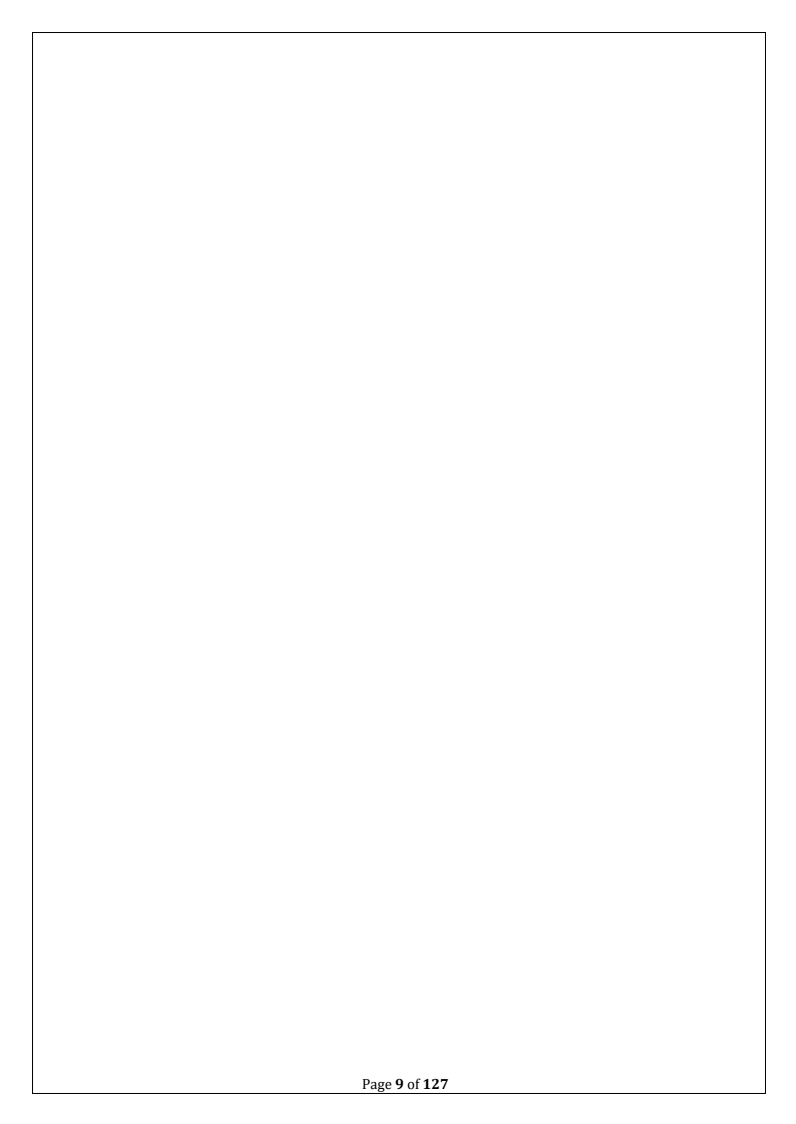
Agriculture is the most important sector in today's life. Most plants are affected by a wide variety of bacterial and fungal diseases. Diseases on plants placed a major constraint on the production and a major threat to food security. Hence, early and accurate identification of plant diseases is essential to ensure high quantity and best quality. In recent years, the number of diseases on plants and the degree of harm caused has increased due to the variation in pathogen varieties, changes in cultivation methods, and inadequate plant protection techniques

2. LITERATURE SURVEY

Sr.no	Name of researcher, Year of Publication	Paper title	Methodology Adopted / Modules Used	Observations Noted
2	Prof. Rakesh Shirsath, 2017 Ji-chun Zhao, Jian-xin Guo, 2018	Agriculture decision support system using data mining Big Data Analysis Technology	 Subscription based system ANN Android application 4. Personalized content Inference engine 	1. Android app with a login module 2. Previously planted crops known to system 3. User feedback mechanism



		Application in	2.Domain	4.
		Agricultural	expertise	Maintenance of
		Intelligence	3.Knowledge	crop.
3	Miftahul	Decision System	engineering	1
			4.Knowledge	
	Jannat		acquisition	1. Large
	Mokarrama,		module	database of
	2017		5.Knowledge	crops
			base for	2. Processed
		RSF: A	recommendation	using Hadoop
4		Recommendation	system	3. Professional
				knowledge
		System for Farmers	1.Location	4. Past
	S.Pudumalar,	ranners	Detection	experiences 5.
	E.Ramanujam,		2.Data	Feature
	2016		analysis and	selection using
			storage	HDFS
5			3.Similar	6. Future
			location	Scope: Using
		Crop	detection 4. Recommendation generation module.	Hadoop with
		Recommendation		Artificial
	Yogesh			Neural
	Gandge,	System for Precision	module.	Networks.
	Sandhya,			1
	2017	Agriculture		1.
			1. Random tree	Physiographic,
			2. CHAID	thermal, crop
			3. KNN	growing period,
			4. Naïve Bayes	crop production rate
		A C4 1	5. WEKA tool	2. Seasonal
		A Study on		
		Various Data		crop database 2. Similar
	Mining			
		Techniques for	1. Attribute selection	location
		Crop Yield		detection
		Prediction		

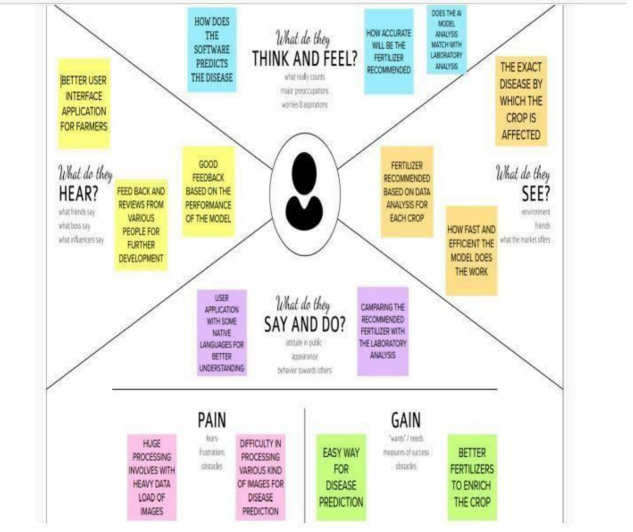


	 2. Multiple Linear Regression 3. Decision Tree using ID3 4. SVM 5. Neural Networks 6. C4.5 	3. Generating the set of crops 4. Similarity between the crops planted in a region 1. Preprocessing of data 2. Handling missing and out-of-range
		values 3. Feature extraction 4. Ensemble
		model to get higher accuracy 5. Rule
		generation 1. Selection
		of agricultural field 2. Selection
		of crop previously planted
		3. Input from user4. Preprocess
3 IDEATION & PROPOSED SOI LITI		5. Attribute Selection

3. IDEATION & PROPOSED SOLUTION

3.1 EMPATHY MAP

An empathy map is used to gain deeper insights on the customer's interaction with the system. It gives an idea on what the user feels and experiences while using the system, what fears the user has respective to the system, etc. It also specifies how supportive the system environment is and what the users are likely to hear from the people around them regarding the usage of the system



3.2 IDEATION AND BRAIN STORMING

Ideation and Brainstorming are performed to generate ideas and solutions.Brainstorming is a group activity unlike ideation.



Brainstorm solo

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.

10 minutes

GuruPrasad

Hariprasath

Giriharan

Haresh

Clear idea about disease prediction

Using optimized code to avoid complexity

The preprocessing of images must be appropriate even for unclear images

Data collected from the farmers by our application must maintain a particular database for that account

Machine learning models for processing the images

The prediction made by the AI model should meet the required criteria

The application
developed
should not only help
the
farmers but
also the students
persuing agriculture
degree

Flash,tenserflow, keras,numpy all the other libraries must be installed using pip command

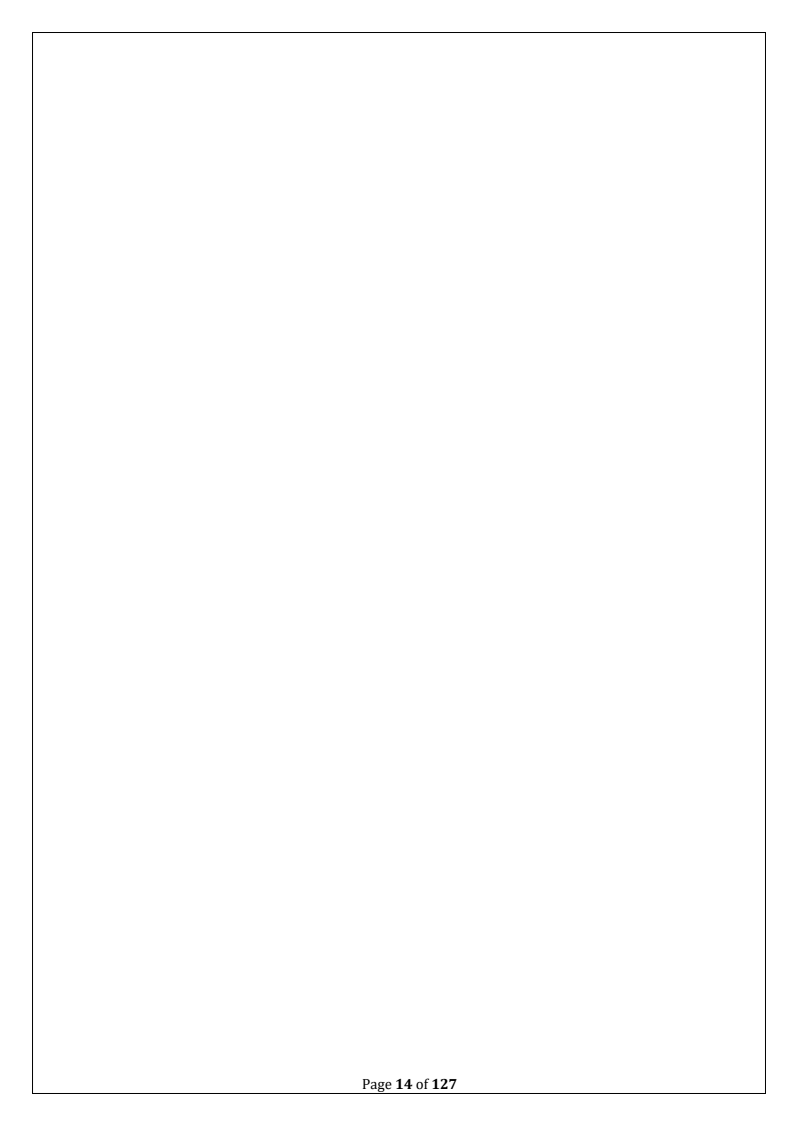
CNN,deep learning must be the important concepts

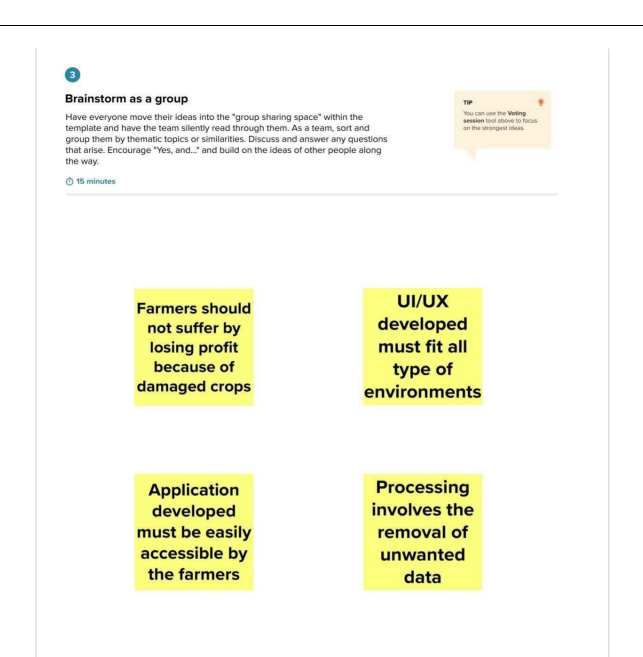
User friendly application

Ferilizer
recommended must
be according to the
nutrents data
collected from the
plants

Fertilzer
recommended not
only make them
nutrient rich but
also more
resistant towards
the upcoming
disease







3.3 PROPOSED SOLUTION

The solution to the problem is Machine learning utilizing CNN, which is one of the applications of Artificial Intelligence, is being used to implement the proposed system. Crop recommendation is going to recommend you the best crop you can grow in your land as per the soil nutrition value and along with as per the climate in that region. And recommending the best fertilizer for every particular crop is also a challenging task.

One of the most important issues is when a plant gets caught by heterogeneous diseases that effect on less amount of agriculture production and compromises with quality as well. To overcome all these issues this recommendation has been proposed.

Nowadays a lot of research and work is being implemented in the smart and modern agriculture domain. Crop recommendation is characterized by a soil				

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3.4 PROBLEM SOLUTION FIT



4. REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENTS:

Following are the functional requirements of the proposed solution

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
FR-2	User Confirmation	Confirmation via Email

FR-3	User Profile	Filling the profile page after	
		logging in	
FR-4	Uploading Dataset (Leaf)	Images of the leaves are to	
		be uploaded	
FR-5	Requesting solution	Uploaded images is	
		compared with the pre-	
		defined Model and	
		solution is generated	
FR-6	Downloading Solution	The Solution in pdf format	
		which contains the	
		recommendations of	
		fertilizers and the possible	
		diseases.	

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Description	The system allows the user to perform the tasks easily and efficiently and effectively.
NFR-2	Security	Assuring all data inside the system or its part will be protected against malware attacks or unauthorized access.

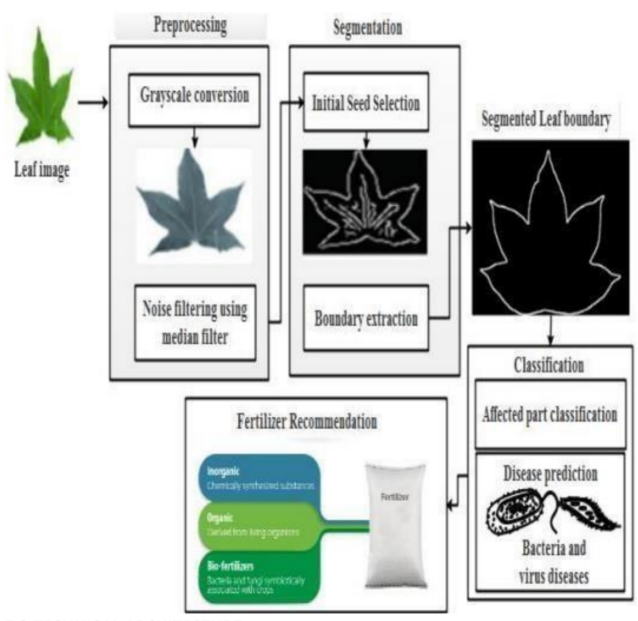
5. PROJECT DESIGN

5.1 DATAFLOW DIAGRAM

A data flow diagram or DFD(s) maps out the flow of information for any process or system. DFDs help you better understand process or system operation to discover potential problems, improve efficiency, and develop better processes.

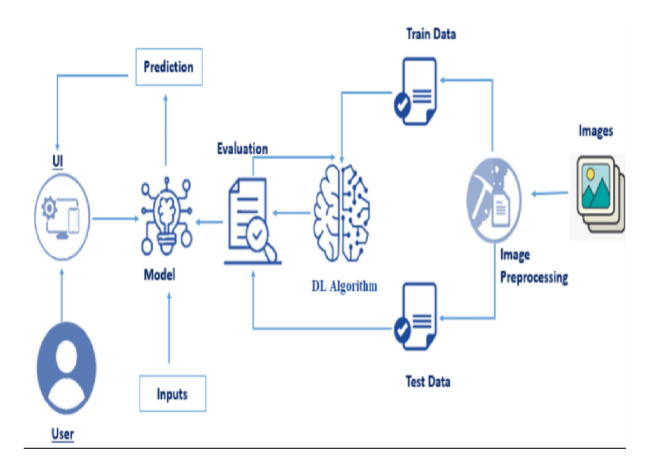
5. SOLUTION ARCHITECTURE

Solution architecture is the process of developing solutions based on predefined processes, guidelines and best practices with the objective that the developed solution fits within the enterprise architecture in terms of information architecture, system portfolios, integration requirements, etc



5.2 TECHNICAL ARCHITECTURE

Technical architecture involves the development of a technical blueprint regarding the arrangement, interaction, and interdependence of all elements so that system-relevant requirements are met.



5.3 USER STORIES

Our project was given out to several customers for experimentation and testing. They had given us satisfactory and valuable feedback in great detail on its range of use, accuracy, simplicity in handling, etc. It was tested and analysed on exhaustive number of leaf types and was proved to be effective in achieving what it was developed for – to predict the disease way before it becomes severe. The data garnered indicating various characteristics of the studied specimen using image processing and related techniques had helped them to develop a clear picture of its transformation when diseased.

It had a well-developed interface, although, complicated in its operation on the inside, very simple on the outside. Translation of all its comprehensive measurements to a inclusive output is highly needed and it surely does fulfil it.

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer(Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
Trader	Confirmation	USN-2	As a user, I will receive confirmation email	I can receive confirmation email & click confirm	High	Sprint-1
Farmer	Signing up	USN-3	register for the	I can register & access the dashboard with Facebook Login	Low	rJIRA-2
Customer (Web user)	Registration	USN-4	application through	I can register for the application through gmail	Medium	Sprint-1
Administrator	Login	USN-5	As a administrator, I can log into the	I can log into the	High	Sprint-3
User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
			application by entering email & password	application using mail & password		

6. PROJECT PLANNING & SCHEDULING

6.1 SPRINT PLANNING AND ESTIMATION

Sprint1

In this module we have done the dataset collection for vegetable and fruit disease prediction along with some image processing files in it

Sprint2

In this module we have developed the model for fruit and vegetable disease prediction with some CNN model and transfer learning and also we did the testing for both the models

Sprint3

In this module we have developed and designed our web application with front end as with HTML and backend with python scripts along with recommendation models trained with IBM

Sprint4

This is the final module for our project which contains the trained model for fruit and vegetable disease prediction

6.2 SPRINT DELIVERY SCHEDULE

The delivery plan of project deliverables is a strategic element for every project manager. Thegoal of every project is, in fact, to produce a result that serves a specific purpose. By the word "purpose", we mean the most disparate goals: a software program, a chair, a building, a translation and the sort.

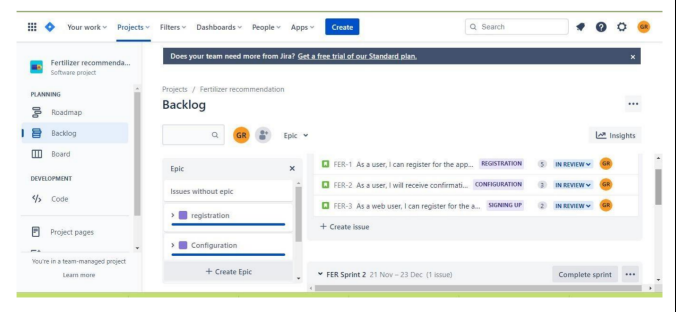
In Project Spirit Delivery, planning is one of the vital process of completing the project and show casing the time line of the project planning. This delivery plan helps us to understand the process and work flow of the project being done by every team mate.

Every Single Module is assigned to the team mates to show case their work and contributionindevelopingthe project.

REPORTS FROM JIRA

Backlog:

A backlog is a list of issues that's related to the project and the functions of the system. It makes it simple to make, store, managea variety of problems including the ones the team is working on.



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Ć	6.3			



Python _ app.py:

```
import os

import numpy as

np import pandas as

pd

from tensorflow.keras.models import load_model

# from tensorflow.keras.preprocessing import
imagefrom werkzeug.utils import secure_filename

from flask import Flask, render_template,

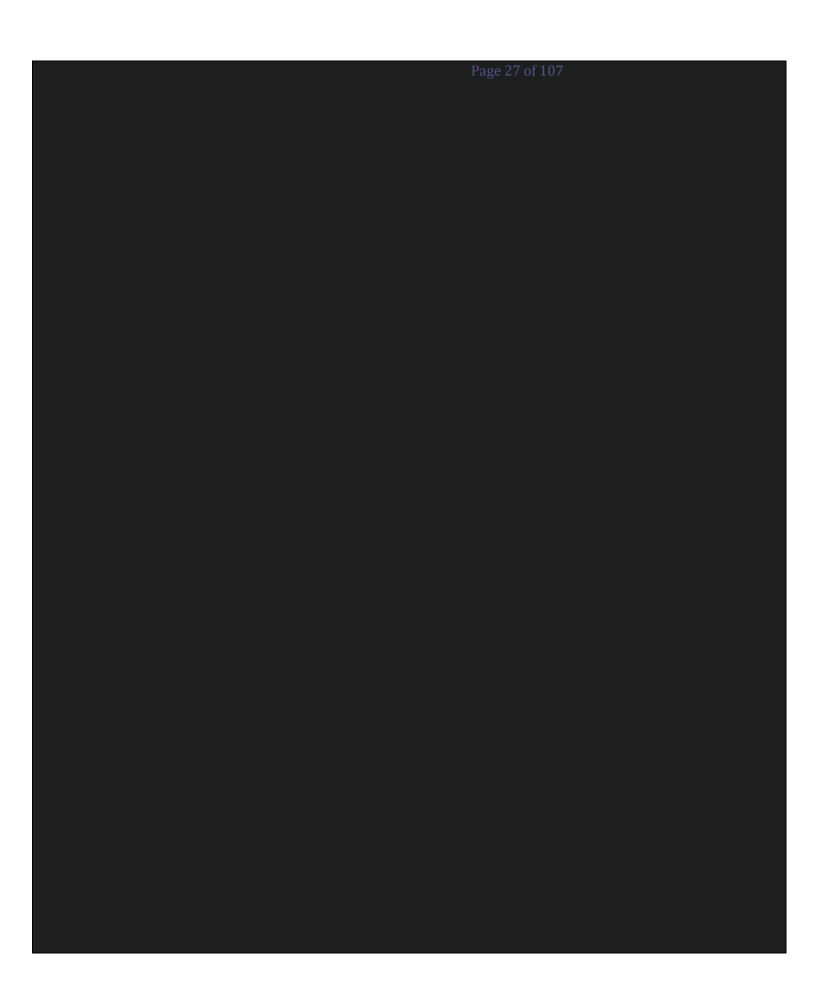
requestapp = Flask( name )
```

```
@app.route('/') def home():
                                return
render_template('home.html')
#prediction page
@app.route('/prediction')
def prediction():
    return render_template('predict.html')
@app.route('/predict',methods=['POST'])
def predict():
    if request.method == 'POST':
        # Get the file from post request
        f = request.files['image']
            Save
                  the file to ./uploads basepath
        os.path.dirname(__file__) file_path = os.path.join(
        basepath, 'uploads', secure_filename(f.filename))
        f.save(file_path) img = image.load_img(file_path,
       target_size=(128, 128))
        x = image.img_to_array(img) x =
        np.expand_dims(x, axis=0)
        plant=request.form['plant']
        print(plant)
        if(plant=="vegetable"):
        preds = model.predict(x)
        preds=np.argmax(preds)
        print(preds)
            df=pd.read_excel('precautions - veg.xlsx')
            print(df.iloc[preds]['caution'])
        else:
            preds = model1.predict(x) preds=np.argmax(preds)
            df=pd.read_excel('precautions - fruits.xlsx')
            print(df.iloc[preds]['caution'])
        return df.iloc[preds]['caution']
if name == " main ":
    app.run(debug=False)
```

Feature 1:

home.html:

```
<!DOCTYPE html>
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title> Plant Disease Prediction</title>
  <link href='https://fonts.googleapis.com/css?family=Pacifico' rel='stylesheet'</pre>
type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Arimo' rel='stylesheet'</pre>
type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Hind:300' rel='stylesheet'</pre>
type='text/css'>
           href='https://fonts.googleapis.com/css?family=Open+Sans+Condensed:300'
rel='stylesheet' type='text/css'>
<link rel="stylesheet" href="{{ url_for('static', filename='css/style.css') }}">
<link href='https://fonts.googleapis.com/css?family=Merriweather'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Josefin Sans'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Montserrat' rel='stylesheet'>
<script type="text/javascript" src="https://gc.kis.v2.scr.kaspersky-</pre>
labs.com/FD126C42-EBFA-4E12-B309-
BB3FDD723AC1/main.js?attr=AMFGethlf4Q6r2IdpTrTqcDQGNLDU5Cbc3diYnUdLkg5mQrVB_td220
HUASBJSd0oo80R0zM3rIPeFWfnEY4XCxQu4K0xMSqlshEoIB0zvYw0SsMYpyUv4fnvKEjmJoj Y6cI4ov
-6AMOkz3Sh3epkfq0gltfnAPvvQBRdXqRmdqePVjlvvqL28ONZCiS0Qr5t0XGxJ0bSiWVT-
rH3cqaKCk05eP1Dx04mieTcjsA TtFLx15PUu0ed6soaj-F006-
1d40QxbJYBXUBefiUhzmOYCpsGIs10yQvA0huo8AUYwYB72dvs07U3O2hq8BmYBv98h13sSo8iXKxyKx4
FUsOMkixjxYP6hu0wwi7yv1E2rei3GHtPl5YwHkWioQIPqvAmrlmaPtFZmF-
jE4 UUCi9IEKws8IduDiqQIFkxf03YT sUC9gWmxKSpGbiebwCgV-
wvdGEnbUxY18p9Db6jC6FVKRhqdMBianq63qv-
zZRMZbEpjzQT0DQAH3Yho4o4A00FIW2004q8Q80xt2kV928P_nBgS9H0gHI5EZxenbjfqANTs1rh8GGhB
d7RJaE8-
2AaqT6zbLf2tILJ8j4fk3bV1qsdw0fPmp6foJbDu4343XH36a0VGHsMLeVqcc30PSsE1pJbGE4 C ExQd
O_uRSA40mRjnFwHdLo9SJc1qghyc5YGQil_utG48olMy9cC6z-iyKg1EeLKB43u-
q4SlUimRnuUsZW7drNWaijSfJPDmkm7lUJ0POwQXPfnLa2_spc3FisWCOZ7dFuIgDciIu0yF8rio2X0Pz
6pZkGQW4Fwl6vWKrLplmHagJElKXg58YSWwAT2DILilBjuSPiTwCHR9Ya mAXW4C03v7xzJlaSK9jneEC
qctvKnH3RFgDS8ocfDcY651XNRkq6v1hrcdv5sM2ek4Kjq40FgX-wijr-0JdpSDpZlbIK00sPb4-
u1B8c7MaCqBcbJAhfmg4utLU67fn5GLoCX -5TAWV0ID- sC1Vs9glWRPkKmmktJMbVy98XqC5-
DhtE3yd5I9ZM1SEH1gGYLlRjxwzPjWwHE-YH1Nx9lm-
Esq27TK7M86uT8iAe7LgtviO2YsCB0buShHWmjh3RzwMGqNqeymFSxPRK_sDmTFoVjcaYpGa0kaMwhmmF
```



```
9AtPwGmFaGglv3rryVg0X0bGoXRetnrPpDG7jUoq5zQuXQSedBf9hmNwEqWsSZtI4zNTxjiEkxU0djhPX
qByZbnelp_3z6pqqniLzqj9jzAkvX6wDOW7ZycfDzOt-
zNgTxWdtf41P6ZjVu8EWSf65Wqgen5jD4IPXgXGtxkjrSbrqiX-
NxxxfKVJU0o0cE00F6n3DWD0BMWS8UG0Q08gZZeXCfpuTIGYTD6okyD91kLk5AmhaNTJVKjkHO-
dHZqMHxikVhdK6C2PIfg41EY0yuE3Fjj_5NNX5ZalIpOl3LN6YQ8Jqis_UmC_OXmjW2F5Y4p8VRRKc1HW
2DFaUxBrEgfSwe keyaofodrjde pfPuDQDryEgGy9DNIhpGUV bQJ8jlPxRL7WSpmPU7-
IZ1mVN_onhqq2oI-WTl7ep-8w0GsJH30hSRyyJC0XC9xtetqVjIHzcbKYFsx0aXT-
LLe7U9oHaXHzjDK3hn-ZNFYwzV_aoq8180eb" charset="UTF-8"></script><style>
.header { top:0; margin:0px; left:
     0px; right: 0px; position:
     fixed; background-color:
     #28272c; color: white; box-
     shadow: 0px 8px 4px grey;
     overflow: hidden; padding-
     left:20px;
                      font-family:
     'Josefin Sans'; font-size:
     2vw; width: 100%; height:8%;
     text-align: center;
    .topnav { overflow:
         background-
 hidden;
  color: #333;
.topnav-right a { float:
 left; color: #f2f2f2;
 text-align: center;
 padding: 14px 16px;
 text-decoration: none;
 font-size: 18px;
 topnav-right a:hover {
 background-color: #ddd;
 color: black;
.topnav-right a.active {
```

```
background-color: #565961;
color: white; }
.topnav-right { float:
 right; padding-
 right:100px;
} body
  background-color:#ffffff;
 background-repeat: no-repeat;
  background-size:cover;
  background-position: 0px 0px;
  .button { background-
  color: #28272c; border:
  none; color:
                   white;
  padding: 15px 32px; text-
  align: center;
                    text-
  decoration: none; display:
  inline-block; font-size:
  16px; border-radius: 12px;
.button:hover { box-shadow: 0 12px 16px 0 rgba(0,0,0,0.24), 0 17px 50px 0
  rgba(0,0,0,0.19);
} form {border: 3px solid #f1f1f1; margin-left:400px;margin-
right:400px;}
input[type=text], input[type=password] {
 width: 100%; padding: 12px 20px;
 display: inline-block;
                               margin-
 bottom:18px; border: 1px solid #ccc;
 box-sizing: border-box;
button { background-color:
 #28272c; color: white;
 padding: 14px 20px;
```

```
margin-bottom:8px;
  border: none;
 cursor: pointer;
 width: 15%; border-
 radius:4px;
button:hover { opacity:
  0.8;
.cancelbtn { width: auto;
padding:
             10px
                     18px;
 background-color: #f44336;
.imgcontainer { text-
align: center; margin:
 24px 0 12px 0;
img.avatar { width:
 30%;
 border-radius: 50%;
.container { padding:
 16px;
span.psw { float:
right; padding-
top: 16px;
/* Change styles for span and cancel button on extra small screens */
@media screen and (max-width: 300px)
 { span.psw { display: block; float:
 none;
 .cancelbtn { width:
    100%;
```

```
.home{
 margin:80px;
 width: 84%; height:
 500px; padding-
 top:10px; padding-
 left: 30px;
.login{ margin:80px; box-
 sizing:
           content-box;
width:
          84%;
                height:
420px; padding: 30px;
border: 10px solid blue;
.left,.right{ box-sizing:
content-box; height:
400px; margin:20px;
border: 10px solid blue;
.mySlides {display: none;} img
{vertical-align: middle;}
.slideshow-container {
max-width: 1000px;
position: relative;
 margin: auto;
/* Caption text */
.text
       { color:
#f2f2f2; font-size:
15px; padding: 8px
          position:
12px;
absolute; bottom:
8px; width: 100%;
 text-align: center;
```

```
/* The dots/bullets/indicators */
.dot { height: 15px; width: 15px; margin:
0 2px; background-color: #bbb; border-
radius: 50%; display: inline-block;
 transition: background-color 0.6s ease;
.active { background-color:
 #717171;
/* Fading animation */
.fade {
 -webkit-animation-name: fade; -
 webkit-animation-duration: 1.5s;
 animation-name: fade; animation-
 duration: 1.5s;
@-webkit-keyframes fade
{ from {opacity: .4} to
{opacity: 1} }
@keyframes fade {
from {opacity: .4}
 to {opacity: 1}
/* On smaller screens, decrease text size */
@media only screen and (max-width: 300px) {
 .text {font-size: 11px}
</style>
</head>
<body style="font-family:'Times New Roman', Times, serif;background-</pre>
color:#C2C5A8;">
<div class="header">
```

```
style="width:50%;float:left;font-size:2vw;text-align:left;color:white;
 <div
padding-top:1%">Plant Disease Prediction</div>
  <div class="topnav-right"style="padding-top:0.5%;">
    <a class="active" href="{{ url_for('home')}}">Home</a>
    <a href="{{ url for('prediction')}}">Predict</a>
</div>
<div style="background-color:#fffffff;">
<div style="width:60%;float:left;">
<div style="font-size:50px;font-family:Montserrat;padding-left:20px;text-</pre>
align:center;padding-top:10%;">
<b>Detect if your plant<br> is infected!!</b></div><br>
<div style="font-size:20px;font-family:Montserrat;padding-left:70px;padding-</pre>
right:30px;text-align:justify;">Agriculture is one of the major sectors worls
wide. Over the years it has developed and the use of new technologies and
equipment replaced almost all the traditional methods of farming. The plant
diseases effect the production. Identification of diseases and taking necessary
precautions is all done through naked eye, which requires labour and laboratries.
This application helps farmers in detecting the diseases by observing the spots
on the leaves, which inturn saves effort and labor costs.</div><br><br>
</div>
</div>
<div style="width:40%;float:right;"><br><br>
<img src="{{url_for('static',filename='images/12456.png')}}" style="max-</pre>
height:100%; max-width:100%; ">
</div>
</div>
<div class="home">
<br>
<script> var
slideIndex = 0;
showSlides();
function
           showSlides() {
                               var i; var
                                                 slides
  document.getElementsByClassName("mySlides"); var dots =
  document.getElementsByClassName("dot");
```

slides[slideIndex-1].style.display = "block";

Feature 2:

Predict.html:

```
<!DOCTYPE html>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title> Plant Disease Prediction</title>
  <link href='https://fonts.googleapis.com/css?family=Pacifico' rel='stylesheet'</pre>
type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Arimo' rel='stylesheet'</pre>
type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Hind:300' rel='stylesheet'</pre>
type='text/css'>
<link href="https://cdn.bootcss.com/bootstrap/4.0.0/css/bootstrap.min.css"</pre>
rel="stylesheet">
    <script type="text/javascript" src="https://gc.kis.v2.scr.kaspersky-</pre>
labs.com/FD126C42-EBFA-4E12-B309-
BB3FDD723AC1/main.js?attr=3wvf44XdejigWHFj22ANQmgfA-L5oa67wZhZwPtEITSot6t8o-
DPZwNcHRFhpa2tgGpDJGis4-1IHYyxyIAN2GE0-kSZKkCLRkbKttCLVN9mKhGFVtGJ3auoiiByn jJ-
mA447x4TmdjGgz8XvMdLSPF4Gu5xwt0joGxWDXu0EF18Sa5usZGgj4TdDiTfDHpElX3P1eH-
lsevFhUJQEZe3981VXjRKYRn2FrxsYwXGSMBn0sRR9IYup35XYNQkvA6DLQV1lwLc4XuAo0BlJYAfI75R
405LwTWuT-uaft0DEQeuV f3rKvkrcBkalcpWnyXVLeLyjMz5CqpZ1aSCy1MgVAzWxGb-
GX3eQb0F5qOksANddV_vhz1Ai4RgptuAfB8mVyuz0nWZzpmwam34lc4NL4tfyWGncKz2taMyGfsK4Mrn0
zfPlY9 n9FP0lMlAX0IQ8TfbVp4B1vbwnA-
```

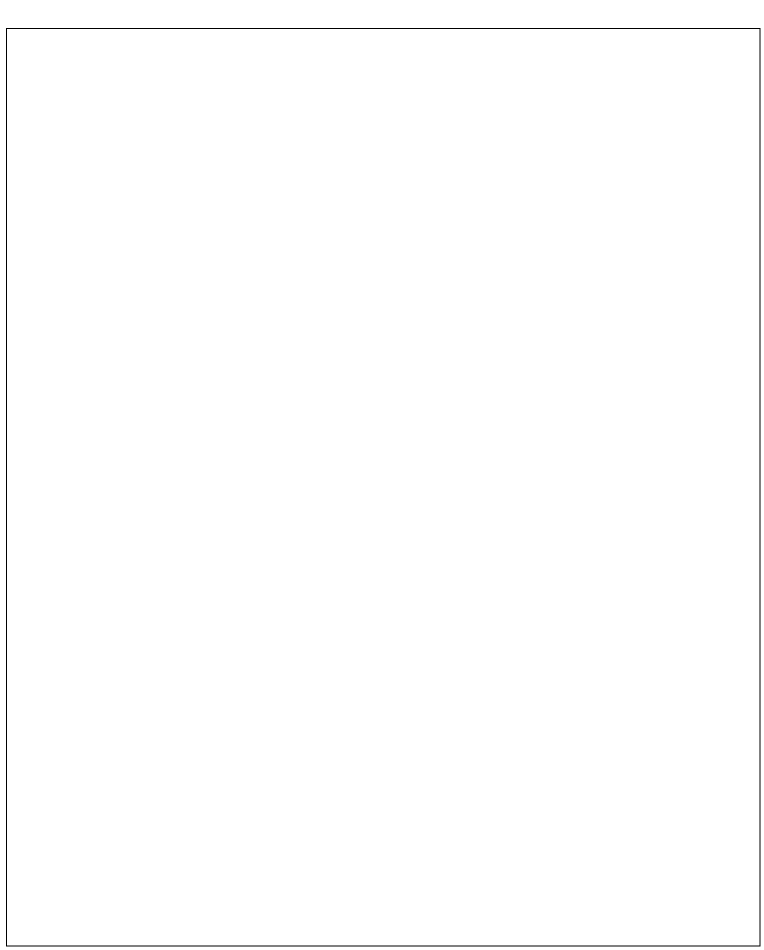
```
RVJq8mxoTjgMgqhKhp6NQY_8gZULkbqqA0pqUMvfL3_fZC1PFipLNjCyCGe9YOaU9L7QF4CXeKsRhJXmI
898FhpxB1oI7z0xvndsDLPRsqbNuse eGL9tz0Te5HLGhtoXSn508pHC99 XHYofrlismcByzZlmVqVkC
NfmbnMjaD9IQf6xAACyjkQ927AOvyDVCZKr-
tV6wRZyv_z7Z1J9AG7SGSLoB34AkMytkYXvpgGn21pGFNhv13YSmyKYc2XJs89zHbp5fSyXsfasogSEYL
bpxCmuvzZKO4haaqouKDcLwBGMFp Br095f-
AlhhWOdPDx1ezvTMx1NgS4QO970mbyQCqHUFWWZLYNgjQ8zpfdBXB17L v lfmrUWhUiUVc9tRcJy-
lpchFJe8Gz7TUOKCRDjbIWtiqXryDeENrJgQ31laXp-
VVYp0I1L55pek2fgk50CGNzVges5oG4PpMyCIXtJpv32E5r1PTktG4hD8eXmYQECVU1HvSmEiKvuY6T6i
9wdpqg AnycRzUXmYdahFT3W7zToIn2RXzNfdOU0zbYBvtJ70TpR4PjfU751J0FsnphDuCnero3UYOak7
vYvGYD9YV2md5v-3AmP-eOor2m55JZRH Hxpn28x-nDNCOHqVBC61eYuYFBVV vL51-
E8n92uWUqwMEzdZPZtAyRaCfz3D2Y0IYn-
ZrnfNTg2M_zVJePmUu1xdjYh7d1dx7nwclm7wJrBPb3JnX2kvEGYs9SM17MlwzoY1VJq4UzJ2D6oEvhQw
HvG4e1etlS6iLWzhy8RVMfBlTa4DPD0HmTlHhsKbn0UaMyFFCppe79rtIVRctcomnVmQysUwU0hjzlAq3
0-hXJCTqdCWJe2xnxjAuUHVqHSiHiZllZaoOWNCV5Ypx_eqzn-KyZS3u-
2_hGLHHNA2AVBWn_hF3Gz16dw6zA4QSmWZSfDUcNObLJGOSTaDS3Z8jPTloYPFmu8oES6TL1dL1EK5Yhc
SGaX4iv6o95drsZGb6bBcWgT7sNFHW6dVE9wdjoDFuBergPIAm0sKaZQ2Ex6j150WCbE6UaPg-
VNfziA2FEPpJaI9hEPI2gdaSuHqov1EOt5mjuFBBOxpK0t8k0ZRtsVzqUuJw3VcLjaP6SfG_KZfgX_g8T
Ps6CcFh1LRz63oXMQFPW6AA7eudWfygndazedq5B-
6DqSkOT04GTUJNqLcElg6KEEWqxd88BzoQoK28jrAf-xWHNIZv5HmQQYEnyX0U_cW8HX-
hde54TuY_fY3e5QYu4be-JxTkA4JxWLEagSa7-zs" charset="UTF-8"></script><script
src="https://cdn.bootcss.com/popper.js/1.12.9/umd/popper.min.js"></script>
    <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>
href='https://fonts.googleapis.com/css?family=Open+Sans+Condensed:300'
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Merriweather'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Josefin Sans'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Montserrat' rel='stylesheet'>
<link href="{{ url_for('static', filename='css/final.css') }}" rel="stylesheet">
<style> .header { top:0; margin:0px; left:
               0px;
                     position:
       right:
background-color: #28272c; color: white;
box-shadow: 0px 8px 4px grey; overflow:
hidden; padding-left:20px; font-family:
 Josefin Sans';
```

```
font-size: 2vw;
           width: 100%;
           height:8%;
           text-align: center;
       .topnav
  overflow:
                hidden;
  background-color: #333;
.topnav-right a { float:
 left; color: #f2f2f2;
text-align: center;
padding: 14px 16px;
 text-decoration: none;
  font-size: 18px;
.topnav-right a:hover {
 background-color: #ddd;
 color: black;
.topnav-right a.active {
background-color: #565961;
color: white; }
.topnav-right { float:
 right;
             padding-
 right:100px;
.login{
margin-top:-70px;
} body
 background-color:#ffffff;
 background-repeat: no-repeat;
  background-size:cover;
  background-position: 0px 0px;
.login{
```

```
margin-top:100px;
.container
 margin-
 top:40px;
 padding: 16px;
 select { width: 100%; margin-bottom: 10px; background:
rgba(255,255,255,255); border: none; outline: none; padding: 10px;
font-size: 13px; color: #000000; text-shadow: 1px 1px 1px
rgba(0,0,0,0.3); border: 1px solid rgba(0,0,0,0.3); border-radius:
4px; box-shadow: inset 0 -5px 45px rgba(100,100,100,0.2), 0 1px 1px
rgba(255,255,255,0.2);
   -webkit-transition: box-shadow .5s ease;
   -moz-transition: box-shadow .5s ease;
   -o-transition: box-shadow .5s ease;
   -ms-transition: box-shadow .5s ease;
   transition: box-shadow .5s ease;
</style>
</head>
<body style="font-family:Montserrat;overflow:scroll;">
<div class="header">
<div style="width:50%;float:left;font-size:2vw;text-align:left;color:white;</pre>
padding-top:1%">Plant Disease Prediction</div>
 <div class="topnav-right" style="padding-top:0.5%;">
 </div>
</div>
<div class="container">
       <div id="content" style="margin-top:2em">
       <div class="container">
```

```
<div class="row">
            <div class="col-sm-6 bd" >
              <br>
                <img src="{{url for('static',filename='images/789.jpg')}}"</pre>
style="height:450px;width:550px"class="img-rounded" alt="Gesture">
            <div class="col-sm-6">
                <div>
                    <h4>Drop in the image to get the prediction </h4> <form
            action = "" id="upload-file" method="post"
enctype="multipart/form-data">
                <select name="plant">
                      <option value="select" selected>Select plant type</option>
                       <option value="fruit">Fruit</option>
                       <option value="vegetable">Vegetable</option>
        </select><br>
                <label for="imageUpload" class="upload-label" style="background:</pre>
#28272c;">
                    Choose...
                </label>
                <input type="file" name="image" id="imageUpload" accept=".png,</pre>
.jpg, .jpeg">
            </form>
            <div class="image-section" style="display:none;">
                <div class="img-preview">
                    <div id="imagePreview">
                    </div>
                </div>
                <div>
                    <button type="button" class="btn btn-info btn-lg " id="btn-</pre>
predict" style="background: #28272c;">Predict!</button>
                </div>
            </div>
            <div class="loader" style="display:none;"></div>
                <span id="result" style="font-size:17px; "> </span>
            </h3>
```

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```
</div>
         </div>
        </div>
   </div>
.img-preview
   width: 256px;
   height:
   256px;
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: 256px 256px;
   background-repeat: no-repeat;
   background-position: center;
```

```
input[type="file"] {
```

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```
transition: all .4s;
  cursor: pointer;

}

.upload-label:hover{
  background: #C2C5A8;
  color: #39D2B4;

}

.loader {

border: 8px solid #f3f3f3; /* Light grey */
  border-top: 8px solid #28272c; /* Blue */
  border-radius: 50%;
width: 50px;
  height:
  50px;
```

main.js:

```
$(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();
    }
}
```

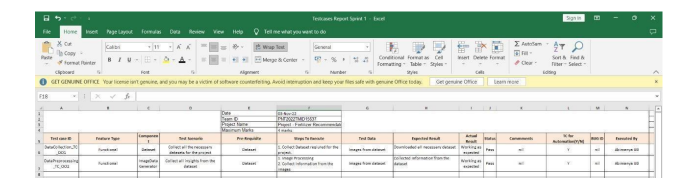
```
$("#imageUpload").change(function () {
        $('.image-section').show();
        $('#btn-predict').show();
        $('#result').text('');
        $('#result').hide();
        readURL(this);
    });
    // Predict
    $('#btn-predict').click(function () { var form_data =
new FormData($('#upload-file')[0]);
        // Show loading animation
        $(this).hide();
        $('.loader').show();
        // Make prediction by calling api /predict
        $.ajax({ type: 'POST', url:
            '/predict',
                                 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!');
            },
        });
    });
});
```

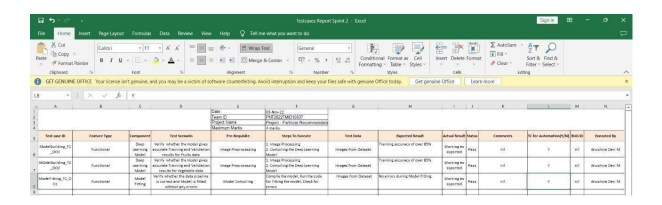
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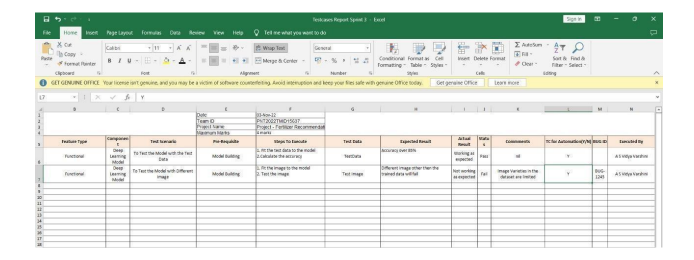
1. TESTING

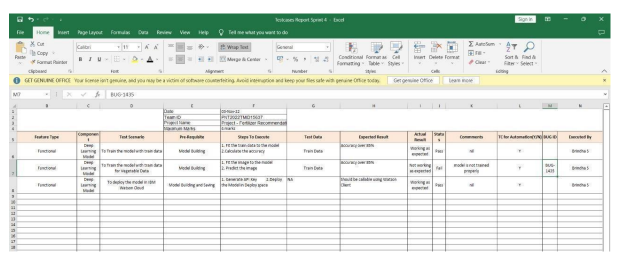
1.1 Test Cases

Test cases are a set of actions performed on a system to determine if it satisfies software requirements and functionscorrectly as it claimed to perform.









User Acceptance Testing

Before deploying the software application to a production environment the end user or client performs a type of testing known as user acceptance testing, or UAT to ensure whether the software functionalities serve the purpose of development.

Acceptance Testing UAT Execution & Report Submission

Date	17 November 2022
Team ID	PNT2022TMID15637
Project Name	Fertilisers recommendation System for disease prediction
Maximum Marks	4 Marks

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Fertilizers recommendation system for disease prediction project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
Leaf spots	10	4	2	3	19
Mosaic leaf pattern	9	6	3	6	24
Blights	4	5	2	1	12
Yellow leaves	11	4	3	20	38
Fruit rots	3	2	1	0	6
Misshapen leaves	2	7	0	1	10
Fruit spots	5	4	1	1	11
Totals	44	31	13	32	120

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Leaf spots	18	0	0	18
Fruit spots	5	0	0	5
Mosaic leaf pattern	43	0	0	43
Blights	2	0	0	2
Misshapen leaves	25	0	0	25
Yellow leaves	7	0	0	7
Fruit rots	9	0	0	9

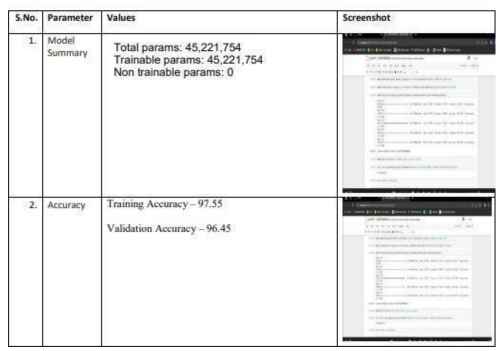
2. RESULTS Performance Metrics

metrics are a baseline for performance tests. Monitoring the correct parameters will help you detect areas that require increased attention and find ways to improve them.

Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID15637
Project Name	Project - Fertilizers Recommendation System For Disease Prediction
Maximum Marks	10 Marks

Model Performance Testing:



3. ADVANTAGES & DISADVANTAGES

Advantages:

- Early detection of plant diseases.
- Proper fertilizer recommendation to prevent or cure the plant infection or disease.
- No need to consult any specialists. Fully automated system.

Disadvantages:

- Requires training the system with large dataset.
- Works only on the pretrained diseases.
- When a plant is infected with multiple diseases the system may not predict all the diseases due to the mixed symptoms.
- Requires a good device connected to the internet.

4. CONCLUSION

Hence a system that takes in images as user input, analyses those for certain symptoms and identifies the disease, recommends the fertilizer to counter the deficiency of the nutrients is built and deployed.

5. FUTURE SCOPE

The system must be trained with numerous images of plant disease symptoms. In case of presence of multiple diseases, suitable classification must be done to predict each disease accurately and recommend separate fertilizers as a solution to each deficiency or infection.

6. APPENDIX

Source Code

```
Home.html:
<!DOCTYPE html>
<html>
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <title> Plant Disease Prediction</title>
k href='https://fonts.googleapis.com/css?family=Pacifico'
 rel='stylesheet' type='text/css'>
k href='https://fonts.googleapis.com/css?family=Arimo' rel='stylesheet'
type='text/css'>
k href='https://fonts.googleapis.com/css?family=Hind:300'
rel='stylesheet' type='text/css'>
link
href='https://fonts.googleapis.com/css?family=Open+Sans+Condens
ed:300' rel='stylesheet'type='text/css'>
<link rel="stylesheet" href="{{ url_for('static', filename='css/style.css') }}">
k href='https://fonts.googleapis.com/css?family=Merriweather'
rel='stylesheet'>
k href='https://fonts.googleapis.com/css?family=Josefin Sans'
rel='stylesheet'>
k href='https://fonts.googleapis.com/css?family=Montserrat'
rel='stylesheet'>
<script type="text/javascript" src="https://gc.kis.v2.scr.kaspersky-</pre>
labs.com/FD126C42-EBFA-4E12-B309-
BB3FDD723AC1/main.js?attr=AMFGethlf4Q6r2IdpTrTqcDQGNLDU5
Cbc3diYnUdLkg5mQrVB_td
```

22OHUAsBJSd0oo8OR0zM3rIPeFWfnEY4XCxQu4KOxMSqlshEoIBOzv Y w0SsMYpyUv4fnvKEjm Joj_Y6cI4ov-

6AMOkz3Sh3epkfq0gltfnAPvvQBRdXqRmdqePVjlvvqL28ONZCiS0Qr5t0XGxJ0bSiWVT-

rH3cqaKCk05eP1Dx04mieTcjsA_TtFLx15PUu0ed6soaj-FOO6-

1d4OQxbJYBXUBefiUhzmOYCpsGIs1OyQvA0huo8AUYwYB72dvs07U3O2hq8BmYBv98h13sSo8

iXKxyKx4FUsOMkixjxYP6hu0wwi7yv1E2rei3GHtPl5YwHkWioQIPqvAmrlmaPtFZmF-

jE4_UUCi9IEKws8IduDiqQIFkxfO3YT_sUC9gWmxKSpGbiebwCgV-wvdGEnbUxY18p9Db6jC6FVKRhqdMBianq63qv-

zZRMZbEpjzQT0DQAH3Yho4o4A00FIW2004q8Q80xt2kV928P_nBg S9HOgHI5EZxenbjfqANTs1rh8GGhBd7RJaE8-

 $2 Aaq T6zbLf2tILJ8j4fk3bV1qsdw0fPmp6foJbDu4343XH36a0VGHsMLeVqcc30PSsE1pJbGE4_C_E$

xQd0_uRSA40mRjnFwHdLo9SJc1qghyc5YGQil_utG48olMy9cC6z-iyKg1EeLKB43u-

q4SlUimRnuUsZW7drNWaijSfJPDmkm7lUJ0POwQXPfnLa2_spc3FisWCOZ7dFuIgDciIu0yF8rio2X

0Pz6pZkGQW4Fwl6vWKrLplmHagJElKXg58YSWwAT2DILilBjuSPiTwCHR9Ya mAXW4C03v7x

zJlaSK9jneECqctvKnH3RFgDS8ocfDcY65lXNRkq6v1hrcdv5sM2ek4Kjq4OFgX-wijr-0JdpSDpZlbIK00sPb4-

_sC1Vs9glWRPkKmmktJMbVy98XqC5-

DhtE3yd5I9ZM1SEH1gGYL1RjxwzPjWwHE-YH1Nx9lm-

Esq27TK7M86uT8iAe7LgtviO2YsCB0buShHWmjh3RzwMGqNqeymFSxPRK_sDmTFoVjcaYpGa0

kaMwhmmF9AtPwGmFaGglv3rryVg0X0bGoXRetnrPpDG7jUoq5zQuXQSedBf9hmNwEqWsSZtI4z

 $NTxjiEkxU0djhPXqByZbnelp_3z6pqqniLzqj9jzAkvX6wDOW7ZycfDz$

Ot-zNgTxWdtf41P6ZjVu8EWSf65Wqgen5jD4IPXgXGtxkjrSbrqiX-

NxxxfKVJUOoOcEO0F6n3DWD0BMWS8UGOQO8gZZeXCfpuTIGYTD6 okyD91kLk5AmhaNTJV KjkHO-

dHZqMHxikVhdK6C2PIfg4lEY0yuE3Fjj_5NNX5ZalIpOl3LN6YQ8Jqis_UmC_OXmjW2F5Y4p8VR

RKc1HW2DFaUxBrEgfSwe_keyaofodrjde_pfPuDQDryEgGy9DNIhpGUV_bQJ8jlPxRL7WSpmPU7

```
-IZ1mVN_onhqq2oI-WTl7ep-
8w0GsJH3OhSRyyJC0XC9xtetqVjIHzcbKYFsxOaXT-
LLe7U9oHaXHzjDK3hn-ZNFYwzV_aoq8180eb" charset="UTF-
8"></script><style>
.header {
               top:0;
               margin:
               0px; left:
               0px; right:
               0px;
               position:
               fixed;
               background-
               color:
               #28272c;color:
               white; box-shadow:
                       8px
               0px
                               4px
               grey;overflow:
                          padding-
               hidden;
               left:20px;
                              font-
                            'Josefin
               family:
               Sans';font-size: 2vw;
               width: 100%;
              height:8 %;
              text-align: center;
.topnav
overflow:
hidden;
background-
color: #333;
.topnav- right a
{ float: left;
color: #f2f2f2;
text-align:
center;
padding: 14px
16px; text-
```

```
decoration:
none;font-size:
18px;
}
```

```
.topnav-right
           a:hover
           background-
           color: #ddd;
           color: black;
          .topnav-right a.active
           { background-color:
           #565961;color:
           white;
          .topnav- right { float:
           right; padding-
           right:100px;
body {
           background-
           color:#ffffff;
           background-repeat:
           no-repeat;
           background-
           size:cover;
           background-position:
           0px 0px;
           .button {
           background-color:
           #28272c;border:
           none;
                  color:
           white;
           padding: 15px
           32px;text-
           align: center;
```

```
text-decoration:
 none; display:
 inline-block;
 font-size:
 16px; border-
 radius: 12px;
.button:hover { box-shadow: 0 12px 16px 0 rgba(0,0,0,0.24), 0 17px 50px 0
 rgba(0,0,0,0.19);
form {border: 3px solid #f1f1f1; margin-left:400px;margin-right:400px;}
input[type=text],
input[type=password]
{ width: 100%;
padding: 12px 20px;
display: inline-block;
margin-bottom:18px;
border: 1px solid #ccc;
box- sizing: border-
box; }
button { background-color:
 #28272c;color:
 white;
           padding:
 14px 20px;margin-
 bottom:8px;
 border:
               none;
             pointer;
 cursor:
 width:
               15%;
 border-
 radius:4px;}
button:ho
 ver {
 opacity:
 0.8;
.cancelbt n { width:
 auto; padding: 10px
```

```
18px; background-
 color:
 #f44336;}
.imgcontaine
r { text-
 align: center;
 margin: 24px 0 12px 0;}
img.avat ar { width:
 30%; border-radius:
 50%;}
.container { padding:
 16px;}
span.ps w
 { float:
 right;
 padding-top: 16px;}
/* Change styles for span and cancel button on
extra small screens */@media screen and (max-
width: 300px) { span.psw {
  display: block;
  float: none;}
 .cancelbtn { width:
  100%;}}
.home{ margin:80
 px; width: 84%;
 height: 500px;
 padding-top:10px;
 padding-left:
 30px;}
.login{ margin:80px;
 box-sizing: content-
 box;width: 84%;
```

```
height: 420px;
 padding:
 30px; border: 10px
 solid blue;
.left,.right{ box-sizing:
content-box; height:
400px; margin:20px;
border: 10px solid
blue;
}
.mySlides {display:
none;} img {vertical-
align: middle;}
/* Slideshow container */
.slideshow- container
 { max-width:
 1000px; position:
 relative; margin:
 auto;
/* Caption text */
            color:
.text
        {
 #f2f2f2;
             font-
 size:
             15px;
 padding:
              8px
 12px;
        position:
 absolute; bottom:
 8px;
            width:
 100%; text-align:
 center;
/* The dots/bullets/indicators */
.dot {
 height: 15px;
 width: 15px;
 margin: 0
 2px;
```

```
background-
 color: #bbb;
 border-
 radius:
 50%; display: inline-
 block;
transition: background-color 0.6s ease;
.active { background-color:
#717171;
/* Fading animation */
.fade {
 -webkit-animation-name: fade;
 -webkit-animation-
 duration:
                     1.5s;
 animation-name:
                    fade;
 animation-duration: 1.5s;
@-webkit- keyframes
 fade { from
 {opacity: .4} to
 {opacity: 1}
@keyframes
 fade
         {from
 {opacity: .4}
 to {opacity: 1}
/* On smaller screens, decrease
text size */ @media only screen
and (max-width: 300px) { .text
{font-size: 11px}
</style>
</head>
```

```
<body style="font-family: Times New Roman', Times, serif; background-
color:#C2C5A8;">
<div class="header">
<div style="width:50%;float:left;font-size:2vw;text- align:left;color:white;</pre>
padding-top:1%">PlantDisease Prediction</div>
<div class="topnav-right"style="padding-top:0.5%;">
 <a class="active" href="{{ url_for('home')}}}">Home</a>
 <a href="{{ url_for('prediction')}}">Predict</a>
</div>
</div>
<div style="background-color:#ffffff;">
<div style="width:60%;float:left;">
<div style="font-size:50px;font-family:Montserrat;padding- left:20px;text-</pre>
align:center;padding-top:10%;">
<b>Detect if your plant<br> is infected!!</b></div><br> <div
style="font-size:20px;font-family:Montserrat;padding-
left:70px;padding-right:30px;text- align:justify;">Agriculture is one of
the major sectors worls wide. Over the years it has developed andthe use
of new technologies and equipment replaced almost all the traditional
methods of farming. Theplant diseases effect the production.
Identification of diseases and taking necessary precautions is all done
through naked eye, which requires labour and laboratries. This
application helps farmers in detecting the diseases by observing the
spots on the leaves, which inturn saves effort and labor
costs.</div><br><br></div>
</div>
<div style="width:40%;float:right;"><br><br>
<img src="{{url_for('static',filename='images/12456.png')}}"
style="max-height:100%;max-width:100%;">
</div>
</div>
<div class="home">
<br>
</div>
```

```
<script> var
slideIndex
0; showSlides()
function
 showSlides() {
 var i;
 var slides =
 document.getElementsByClassName("mySli
 des");var dots =
 document.getElementsByClassName("dot"); for
 (i = 0; i <
 slides.length; i++) {
 slides[i].style.display
 = "none"; } slideIndex++; if
 (slideIndex > slides.length)
 {slideIndex = 1} for (i = 0; i <
 dots.length; i++) {
 dots[i].className = dots[i].className.replace(" active", "");
 slides[slideIndex-1].style.display
 = "block"; dots[slideIndex-
 1].className
 += " active";
 setTimeout(showSlides, 2000); // Change image every 2 seconds
</script>
</body>
</html>
Predict.html:
<!DOCTYPE html>
<html>
<head>
 <meta charset="UTF-8">
```

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```
<meta name="viewport" content="width=device-width, initial-scale=1">
<title> Plant Disease Prediction</title>
```

<link href='https://fonts.googleapis.com/css?family=Pacifico' rel='stylesheet'
type='text/css'>

<link href='https://fonts.googleapis.com/css?family=Arimo' rel='stylesheet'
type='text/css'>

<link href='https://fonts.googleapis.com/css?family=Hind:300' rel='stylesheet'
type='text/css'>

<link href="https://cdn.bootcss.com/bootstrap/4.0.0/css/bootstrap.min.css"
rel="stylesheet">

<script type="text/javascript" src="https://gc.kis.v2.scr.kasperskylabs.com/FD126C42-EBFA- 4E12-B309-

BB3FDD723AC1/main.js?attr=3wvf44XdejigWHFj22ANQmgfA-

L5oa67wZhZwPtEITSot6t8o-DPZwNcHRFhpa2tgGpDJGis4-1IHYyxyIAN2GE0-

kSZKkCLRkbKttCLVN9mKhGFVtGJ3auoiiByn_jJ-

mA447x4TmdjGgz8XvMdLSPF4Gu5xwt0joGxWDXuOEF18Sa5usZGgj4TdDiTfDHpElX3P1eH-

lsevFhUJQEZe3981VXjRKYRn2FrxsYwXGSMBn0sRR9IYup35XYNQkvA6DLQV1lwLc4XuAo0B lJYAfI75R4O5LwTWuT-

uaft0DEQeuV_f3rKvkrcBkalcpWnyXVLeLyjMz5CqpZ1aSCy1MgVAzWxGb-

 $GX3eQb0F5qOksANddV_vhz1Ai4RgptuAfB8mVyuz0nWZzpmwam34l\\c4NL4tfyWGncKz2taMyGfs$

K4Mrn0zfPlY9_n9FP0lMlAX0IQ8TfbVp4B1vbwnA-

RVJq8mxoTjgMgqhKhp6NQY_8gZULkbqqA0pqUMvfL3_fZC1PFipLNjCyCGe9YOaU9L7QF4CXe

KsRhJXmI898FhpxB1oI7z0xvndsDLPRsqbNuse_eGL9tz0Te5HLGhtoX Sn5O8pHC99_XHYofrlismc

ByzZlmVqVkCNfmbnMjaD9IQf6xAACyjkQ927AOvyDVCZKr-tV6wRZyv_z7Z1J9AG7SGSLoB34AkMytkYXvpgGn21pGFNhvl3YSmyKYc2XJs89zHbp5fSyXsfas

 $og SEYLbpx CmuvzZKO4 haaqouKDcLwBGMFp_Br095f-$

 $AlhhWOdPDx1ezvTMx1NgS4QO97OmbyQCqHUFWWZLYNgjQ8zpfdBXB17L_v_lfmrUWhUiUVc9tRcJy-$

lpchFJe8Gz7TUOKCRDjbIWtiqXryDeENrJgQ31laXp-

VVYpOI1L55pek2fgk5OCGNzVges5oG4PpMyCIXtJpv32E5rlPTktG4hD8e XmYQECVU1HvSmEiK

vuY6T6i9wdpqg_AnycRzUXmYdahFT3W7zToIn2RXzNfdOU0zbYBvt J70TpR4PjfU75lJ0FsnphDu Cnero3UYOak7vYvGYD9YV2md5v-

```
3AmP-eOor2m55JZRH Hxpn28x-
nDNCOHqVBC6leYuYFBVV_vL5l-
E8n92uWUqwMEzdZPZtAyRaCfz3D2Y0IYn-
ZrnfNTg2M_zVJePmUu1xdjYh7d1dx7nwclm7wJrBPb3JnX2kvEGYs9SM1
7MlwzoY1VJq4UzJ2D6o
EvhQwHvG4e1etlS6iLWzhy8RVMfBlTa4DPDOHmTlHhsKbn0UaMyF
FCppe79rtIVRctcomnVmQy sUwUOhjzlAq30-
hXJCTqdCWJe2xnxjAuUHVqHSiHiZllZaoOWNCV5Ypx_eqzn- KyZS3u-
2_hGLHHNA2AVBWn_hF3Gz16dw6zA4QSmWZSfDUcNObLJGOST
aDS3Z8jPTloYPFmu8oES6T
L1dLlEK5YhcSGaX4iv6o95drsZGb6bBcWgT7sNFHW6dVE9wdjoDFuBer
gPIAm0sKaZQ2Ex6j15O WCbE6UaPg-
VNfziA2FEPpJaI9hEPI2gdaSuHqovlEOt5mjuFBBOxpK0t8kOZRtsVzq
UuJw3VcLjaP6SfG_KZfgX_
g8TPs6CcFhlLRz63oXMQFPW6AA7eudWfygndazedq5B-
6DqSkOT04GTUJNqLcElg6KEEWqxd88BzoQoK28jrAf-
xWHNIZv5HmQQYEnyX0U_cW8HX- hde54TuY_fY3e5QYu4be-
JxTkA4JxWLEagSa7-zs" charset="UTF-8"></script><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>
link
href='https://fonts.googleapis.com/css?family=Open+Sans+Condens
ed:300' rel='stylesheet'type='text/css'>
k href='https://fonts.googleapis.com/css?family=Merriweather'
rel='stylesheet'>
k href='https://fonts.googleapis.com/css?family=Josefin Sans'
rel='stylesheet'>
k href='https://fonts.googleapis.com/css?family=Montserrat'
rel='stylesheet'>
<link href="{{ url_for('static', filename='css/final.css') }}" rel="stylesheet">
<style>
.header {
             top:0; margin:
             Opx;left: Opx;
             right: 0px;
             position: fixed;
```

```
background-
              color:
              #28272c;color:
              white; box-shadow:
              0px
                      8px
                               4px
              grey;overflow:
                          padding-
              hidden;
                              font-
              left:20px;
              family:
                           'Josefin
              Sans';font-size: 2vw;
              width: 100%;
              height:8
              %;
              text-align: center;
.topnav
              {
overflow:
hidden;
background-
color: #333;
```

```
.topnav- right
      a { float:
      left; color:
      #f2f2f2;
      text-align:
      center;
      padding: 14px
      16px; text-
      decoration:
      none; font-size:
      18px;
     .topnav-right
      a:hover
      background-
      color: #ddd;
      color: black;
     .topnav-right a.active
      { background-color:
      #565961;color:
      white;
     .topnav-
      right {
      float: right;
      padding-right:100px;
     .login{
     margin-top:-70px;
     body {
background- color:#ffffff;
```

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```
background-repeat: no-
 repeat; background-
 size:cover;
background-position:
 0px 0px;
.login{ margin-top:100px;
.container {
margin-top:40px;
padding:
16px; } select { width:
          margin-bottom:
100%;
10px;
              background:
rgba(255,255,255,255);
border: none; outline:
none; padding: 10px; font-
size: 13px; color:
   #000000; text-shadow: 1px
   1px 1px rgba(0,0,0,0.3);
   border:
                        solid
                1px
   rgba(0,0,0,0.3);
                      border-
   radius: 4px;
   box-shadow: inset 0 -5px 45px rgba(100,100,100,0.2), 0 1px 1px
   rgba(255,255,255,0.2);
   -webkit-transition: box-shadow .5s ease;
   -moz-transition: box-shadow .5s ease;
   -o-transition: box-shadow .5s ease;
   -ms-transition:
                    box-
   shadow
              .5s
                    ease;
   transition:
                    box-
   shadow
   .5s ease:
}
</style>
</head>
<body style="font-family:Montserrat;overflow:scroll;">
```

```
<div class="header">
  <div style="width:50%;float:left;font-size:2vw;text-</pre>
  align:left;color:white; padding-top:1%">PlantDisease Prediction</div>
   <div class="topnav-right" style="padding-top:0.5%;">
   </div>
  </div>
  <div class="container">
     <div id="content" style="margin-top:2em">
           <div class="container">
            <div class="row">
                  <div class="col-sm-6 bd" >
                  <br>
                        <img
                       src="{{url_for('static',filename='images/789.jpg')}}"
style="height:450px;width:550px"class="img-rounded"
                   alt="Gesture">
                 </div>
              <div class="col-sm-6">
                       <div>
                       <h4>Drop in the image to get the prediction </h4>
                    <form action = "" id="upload-file" method="post"</pre>
                                enctype="multipart/form-
data">
                        <select name="plant">
   <option value="select" selected>Select plant
                                                             type</option>
                               <option value="fruit">Fruit</option>
           </select><b
                               <option value="vegetable">Vegetable</option>
           r>
                        <label for="imageUpload" class="upload-label"</pre>
 #28272c
  ;">
                              style="background: Choose...
                        </label>
```

```
<accept=".png,input type="file"
                                                             name="image"
id="imageUpload"
                          </for
           .jpg,
           .jpeg">
                          m>
                          <div class="image-section" style="display:none;">
                                 <div class="img-preview">
                                       <div id="imagePreview">
                                       </div>
                                </div>
                                <div>
                                       <button type="button" class="btn btn-info</pre>
          btn-lg "id="btn-predict" style="background:
          #28272c;">Predict!</button>
                                 </div>
                           </div>
                          <div class="loader" style="display:none;"></div>
                          <span id="result" style="font-size:17px; "> </span>
                  </div></h3>
                          </div>
                     </div>
                    </div>
                    </div>
          </div>
        </body>
           <footer>
            <script src="{{ url_for('static', filename='js/main.js') }}"</pre>
```

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```
type="text/javascript"></script>
          </footer>
          </html>
main.js:
          $(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
   $.ajax({ type:
     'POST', url:
     '/predict',
     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('Predictio
       n: '+data);
       console.log('Success!');
     },
   });
  });
});
Final.css:
.img-preview { width: 256px;
 height: 256px; 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>di
 v {width:
 100%; height:
 100%;
 background-size:
 256px 256px;
 background-repeat:
 no-repeat; background-
 position:
 center;
input[type="fi
 le"] { display:
 none;
.upload-label{ display:
 inline- block;
 padding: 12px 30px;
 background:
 #28272c;color:
 #fff; font-size:
 1em;
 transition:
 all .4s;
cursor:
pointer; }
```

```
.upload- label:hover{
 background:
 #C2C5A8; color:
 #39D2B4;
.loader { border: 8px solid #f3f3f3;
 /* Light grey */ border-top: 8px
 solid #28272c; /* Blue */ border-
 radius: 50%; width: 50px; height:
 50px; animation: spin 1s linear
 infinite;
@keyframes spin { 0%
  { transform:
 rotate(0deg); } 100% {
 transform:
 rotate(360deg); }
}
Python – app.py:
import
           OS
import numpy
as npimport
pandas as pd
from tensorflow.keras.models import load_model
                           from
tensorflow.keras.preprocessing
import imagefrom werkzeug.utils
import secure_filename
from flask import Flask,
render_template, requestapp = Flask(
name_)
#load both the vegetable and fruit
modelsmodel =
```

```
load_model("vegetable.h5")
model1=load_model("fruit.h
5")
#home page
@app.rout
e('/')def home():
 return render_template('home.html')
#prediction page
@app.route('/predi
ction')def
prediction():
 return render_template('predict.html')
@app.route('/predict',method
s=['POST'])def predict():
 if request.method == 'POST':
   # Get the file from post
   requestf
   request.files['image']
   # Save the file to ./uploads
   basepath = os.path.dirname(
   file_)file_path =
   os.path.join(
     basepath, 'uploads',
   secure_filename(f.filename))
   f.save(file_path)
   img = image.load_img(file_path, target_size=(128, 128))
   \mathbf{x} =
   image.img_to_array(i
   mg) x =
   np.expand_dims(x,
   axis=0)
   plant=request.form['pl ant']print(plant)
   if(plant=="vegetable")
     preds
                      =
```

```
model.predict(x)
preds=np.argmax (preds)
print(preds)
df=pd.read_excel('precaution
s - veg.xlsx')
print(df.iloc[preds]['caution'])
else:
preds = model1.predict(x) preds=np.argmax(preds)
df=pd.read_excel('precautions
- fruits.xlsx')
print(df.iloc[preds]['caution'])

return
df.iloc[preds]['caution']if name
== "_main_":
app.run(debug=False)
```

DEPLOYMENT MODEL CODE:

Fruit model:

```
1s
sample_dat a/pwd
'/home/wsuser/work'
!pip install keras==2.7.0
!pip install tensorflow==2.5.0
Looking in indexes: https://pypi.org/simple, https://us-
python.pkg.dev/colabwheels/public/simple/
Requirement already satisfied: keras==2.7.0 in /usr/local/lib/python3.7/dist- packages
(2.7.0)Looking in indexes: https://pypi.org/simple, https://us-
python.pkg.dev/colab wheels/public/simple/ Requirement
already satisfied: tensorflow==2.5.0 in
/usr/local/lib/python3.7/dist-packages(2.5.0)
Requirement already satisfied: h5py~=3.1.0 in /usr/local/lib/python3.7/dist- packages
(fromtensorflow==2.5.0) (3.1.0)
Requirement already satisfied: protobuf>=3.9.2 in /usr/local/lib/python3.7/dist-packages
(from tensor flow == 2.5.0) (3.19.6)
Requirement already satisfied: typing-extensions~=3.7.4 in
/usr/local/lib/python3.7/dist packages(from tensorflow==2.5.0) (3.7.4.3)
```

Requirement already satisfied: keras-nightly~=2.5.0.dev in /usr/local/lib/python3.7/dist packages(from tensorflow==2.5.0) (2.5.0.dev2021032900)

Requirement already satisfied: flatbuffers~=1.12.0 in

/usr/local/lib/python3.7/dist-packages(from tensorflow==2.5.0) (1.12) Requirement already satisfied: gast==0.4.0 in /usr/local/lib/python3.7/dist- packages (fromtensorflow==2.5.0) (0.4.0)

Requirement already satisfied: absl-py~=0.10 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (0.15.0)

Requirement already satisfied: astunparse~=1.6.3 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.6.3)

Requirement already satisfied: tensorflow-estimator<2.6.0,>=2.5.0rc0 in

/usr/local/lib/python3.7/dist-packages (from tensorflow==2.5.0) (2.5.0)

Requirement already satisfied: tensorboard~=2.5 in /usr/local/lib/python3.7/dist-packages (from tensorflow==2.5.0)(2.9.1)

Requirement already satisfied: opt-einsum~=3.3.0 in

/usr/local/lib/python3.7/dist-packages(from tensorflow==2.5.0) (3.3.0)

Requirement already satisfied: six~=1.15.0 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.15.0) Requirement already satisfied: google-pasta~=0.2 in

/usr/local/lib/python3.7/dist-packages(from tensorflow==2.5.0) (0.2.0)

Requirement already satisfied: grpcio~=1.34.0 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.34.1)

Requirement already satisfied: wrapt~=1.12.1 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.12.1)

Requirement already satisfied: termcolor~=1.1.0 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.1.0)

Requirement already satisfied: keras-preprocessing~=1.1.2 in

/usr/local/lib/python3.7/distpackages (from tensorflow==2.5.0) (1.1.2) Requirement already satisfied: wheel~=0.35 in /usr/local/lib/python3.7/dist- packages (fromtensorflow==2.5.0) (0.38.3)

Requirement already satisfied: numpy~=1.19.2 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.19.5)

Requirement already satisfied: cached-property in /usr/local/lib/python3.7/dist- packages (fromh5py~=3.1.0->tensorflow==2.5.0) (1.5.2)

Requirement already satisfied: google-auth<3,>=1.6.3 in

/usr/local/lib/python3.7/dist packages(from tensorboard~=2.5-

>tensorflow==2.5.0) (2.14.1)

```
Requirement already satisfied: tensorboard-data-server<0.7.0,>=0.6.0 in /usr/local/lib/python3.7/dist-packages (from tensorboard~=2.5->tensorflow==2.5.0) (0.6.1)Requirement already satisfied: tensorboard- plugin-wit>=1.6.0 in /usr/local/lib/python3.7/dist-packages (from tensorboard~=2.5->tensorflow==2.5.0) (1.8.1)Requirement already satisfied: google-auth-oauthlib<0.5,>=0.4.1 in /usr/local/lib/python3.7/dist-packages (from tensorboard~=2.5->tensorflow==2.5.0) (0.4.6) Requirement already satisfied: werkzeug>=1.0.1 in /usr/local/lib/python3.7/dist-packages (fromtensorboard~=2.5->tensorflow==2.5.0) (1.0.1)
Requirement already satisfied: markdown>=2.6.8 in /usr/local/lib/python3.7/dist-packages(from tensorboard~=2.5->tensorflow==2.5.0) (3.4.1)
```

```
Requirement already satisfied: requests<3,>=2.21.0 in
/usr/local/lib/python3.7/dist packages(from tensorboard~=2.5-
>tensorflow==2.5.0) (2.23.0)
Requirement already satisfied: setuptools>=41.0.0 in
/usr/local/lib/python3.7/dist-packages(from tensorboard~=2.5-
>tensorflow==2.5.0) (57.4.0)
Requirement already satisfied: rsa<5,>=3.1.4 in /usr/local/lib/python3.7/dist- packages
 (from google-auth<3,>=1.6.3->tensorboard~=2.5->tensorflow==2.5.0)
 (4.9) Requirement already satisfied: pyasn1-modules>=0.2.1 in
/usr/local/lib/python3.7/dist packages (from google- auth<3,>=1.6.3-
 >tensorboard~=2.5->tensorflow==2.5.0) (0.2.8) Requirement already satisfied:
 cachetools<6.0,>=2.0.0 in /usr/local/lib/python3.7/dist packages (from google-
 auth<3.>=1.6.3-
>tensorboard~=2.5->tensorflow==2.5.0) (5.2.0) Requirement already satisfied:
requests-oauthlib>=0.7.0 in /usr/local/lib/python3.7/dist packages
(from google-auth- oauthlib<0.5,>=0.4.1->tensorboard~=2.5-
>tensorflow==2.5.0) (1.3.1)
Requirement
                                 satisfied:
                                                 importlib-metadata>=4.4
                    already
                                                                                in
/usr/local/lib/python3.7/dist packages(from markdown>=2.6.8->tensorboard~=2.5-
>tensorflow==2.5.0) (4.13.0) Requirement already satisfied: zipp>=0.5 in
/usr/local/lib/python3.7/dist-packages (from importlib-metadata>=4.4-
 >markdown>=2.6.8-tensorboard\sim=2.5-tensorflow==2.5.0) (3.10.0)
Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in
/usr/local/lib/python3.7/dist packages(from pyasn1-modules>=0.2.1->google-
 auth<3,>=1.6.3->tensorboard\sim=2.5->tensorflow==2.5.0) (0.4.8)
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in
/usr/local/lib/python3.7/dist-packages (from requests<3,>=2.21.0->tensorboard~=2.5-
>tensorflow==2.5.0) (1.24.3)
Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-
 packages (from requests < 3,>=2.21.0->tensorboard ~= 2.5->tensorflow == 2.5.0) (2.10)
 Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-
packages (from requests < 3,>=2.21.0->tensorboard ~= 2.5->tensorflow == 2.5.0)
 (3.0.4) Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.7/dist-packages
                                            (from
                                                        requests<3,>=2.21.0-
 >tensorboard~=2.5->tensorflow==2.5.0)
                                               (2022.9.24)
                                                                 Requirement
 alreadysatisfied: oauthlib>=3.0.0 in /usr/local/lib/python3.7/dist- packages
 (from requests- oauthlib>=0.7.0->google-auth-oauthlib<0.5,>=0.4.1-
>tensorboard~=2.5->tensorflow==2.5.0) (3.2.2)
Image Augmentation
```

from tensorflow.keras.preprocessing.image import ImageDataGenerator train_datagen=ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizontal _flip=True,v ertical_flip=False) test_datagen=ImageDataGenerator(rescale= 1./255)ls pwd /content import os, types import pandas as pd from botocore.client import Configimport ibm_boto3 def iter (self): return 0

```
# @hidden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It
includes your credentials.
# You might want to remove those credentials before you share the notebook.
client 4ff9f1114db24196a9abd4f5c1f0b60a =
ibm_boto3.client(service_name='s3',
ibm_api_key_id='j4lNXssktSSxQiDx3pbNR_eFi1SMCDE6MFnBQ_
EmNCDM',
ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token"
, config=Config(signature_version='oauth'),
endpoint_url='https://s3.private.us.cloud-object-
storage.appdomain.cloud') streaming_body_1 =
client 4ff9f1114db24196a9abd4f5c1f0b60a.get object(Bucket='trainmodel-
donotdelete-pr-cbqe37eh8gzesa', Key='fruit-dataset.zip')['Body']
# Your data file was loaded into a botocore.response.StreamingBody object. # Please
read the documentation of ibm_boto3 and pandas to learn more about the possibil
ities to load the data.
# ibm_boto3 documentation: https://ibm.github.io/ibm-cos-sdk-python/ # pandas
documentation:http://pandas.pydata.org/
from io import BytesIOimport
zipfile unzip
zipfile.ZipFile(BytesIO(streaming_body_1.read()),
"r")file paths = unzip.namelist() for
path in file paths:
unzip.extract(pat
h) pwd '/home/wsuser/w
ork'import os
filenames = os.listdir('/home/wsuser/work/fruit-dataset/train')
x_train=train_datagen.flow_from_directory("/home/wsuser/work/fruit
dataset/train",target_size=(128,128),class_mode='categorical',batch_size=24
) Found 5384images belonging to 6 classes.
x_test=test_datagen.flow_from_directory(r"/home/wsuser/work/frui
t dataset/test",target_size=(128,128),
class_mode='categorical',batch_size =24) Found 1686 images
belonging to 6 classes.x_train.class_indices
{'Apple Black_rot': 0, 'Applehealthy': 1, 'Corn_(maize) Northern_Leaf_Blight': 2,
'Corn (maize) healthy': 3, 'Peach Bacterial spot': 4, 'Peach
                                                            healthy': 5}
```

from tensorflow.keras.models import Sequential from tensorflow.keras.layers import

Dense,Convolution2D,MaxPooling2D,Flattenmodel=Sequential()

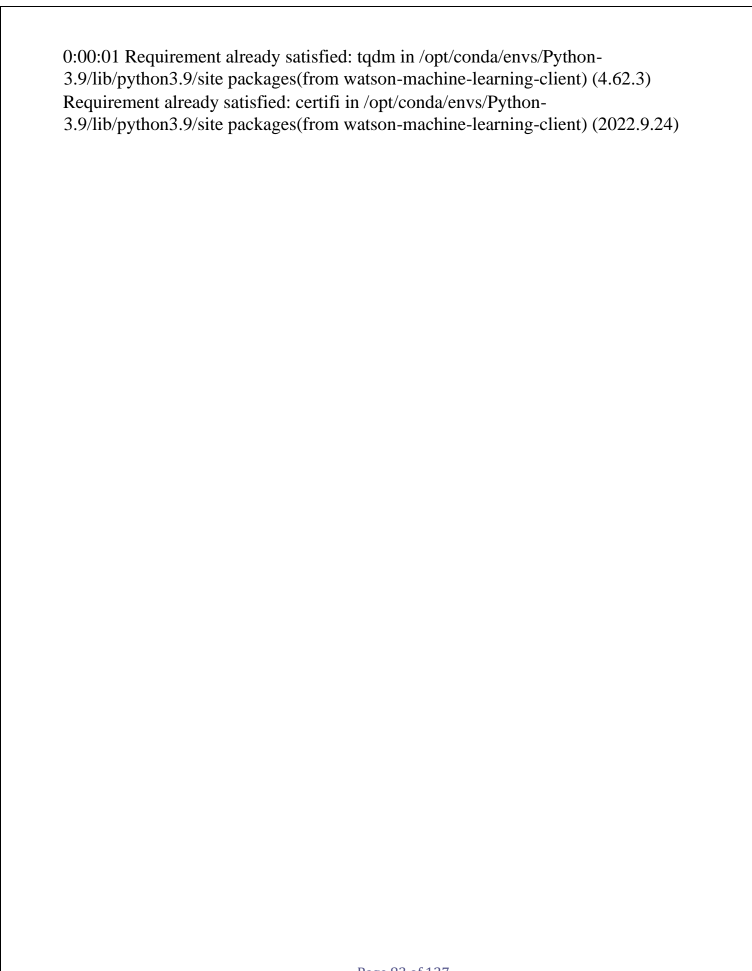
model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activatio n='relu')) model.add(MaxPooling2D(pool_size=(2,2))) model.add(Flatten())

model.summary() Model:

"sequential_1"

```
(type)Output Shape Param #
== conv2d_1 (Conv2D) (None, 126, 126, 32)
896
max_pooling2d (MaxPooling2D (None, 63, 63, 32) 0
flatten (Flatten) (None, 127008) 0
Total params: 896
Trainable params: 896
Non-trainable params:
0.32*(3*3*3+1)
896
#Hidden Layers
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
Output Layers
model.add(Dense(6,activation='softmax'))
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accu
racy']) len(x_train)
225
1238/24
51.583333333333336
model.fit_generator(x_train,steps_per_epoch=len(x_train),validation_data=x_te
st, validatio n_steps=len(x_test), epochs=10)
/tmp/wsuser/ipykernel_164/1582812018.py:1: UserWarning:
`Model.fit_generator` is deprecated and will be removed in a future version.
Please use 'Model.fit', which supports generators.
model.fit_generator(x_train,steps_per_epoch=len(x_train),validation_data=x_test,validat
ion
_steps=len(x_test),epochs=1
0)Epoch 1/10
```

```
accuracy: 0.9422 - val_loss: 0.2279 - val_accuracy:
0.9217Epoch 5/10
accuracy: 0.9487 - val_loss: 0.1685 - val_accuracy:
0.9484Epoch 6/10
accuracy: 0.9556 - val_loss: 0.1176 - val_accuracy:
0.9662Epoch 7/10
accuracy: 0.9590 - val_loss: 0.5466 - val_accuracy:
0.8387Epoch 8/10
accuracy: 0.9597 - val loss: 0.1194 - val accuracy:
0.9620Epoch 9/10
accuracy: 0.9616 - val_loss: 0.1478 - val_accuracy:
0.9508Epoch 10/10
accuracy: 0.9695 - val_loss: 0.0772 - val_accuracy: 0.9751 <keras.callbacks.History at
0x7f71e8184070>
Saving Model
ls fruit-dataset/
model.save('fruit
. h5')
!tar -zcvf Train-model_new.tgz
fruit.h5fruit.h5
ls -1 fruit-
dataset/
fruit.h5
Train-model_new.tgz
IBM Cloud Deployment Model
!pip install watson-machine-learning-client —
upgradeCollecting watson-machine-learning- client
Downloading watson_machine_learning_client-1.0.391-py3-none-any.whl (538 kB)
                                 | 538 kB 21.2 MB/s eta
```



Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/sitepackages (from watson-machine-learning-client) (2.26.0)Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/sitepackages (from watson-machine-learning-client) (0.8.9)Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python 3.9/lib/python3.9/site- packages (from watson-machine-learning-client) (2.11.0) Requirement already satisfied: pandasin /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning- client) (1.3.4) Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/sitepackages (from watson-machine-learning-client) (0.3.3)Requirement already satisfied: boto3 in /opt/conda/envs/Python-3.9/lib/python3.9/site packages(from watson-machine-learning-client) (1.18.21) Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site packages(from watson-machine-learning-client) (1.26.7) Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from boto3->watsonmachine-learning-client) (0.10.0) Requirement already satisfied: s3transfer<0.6.0,>=0.5.0 in /opt/conda/envs/Python 3.9/lib/python3.9/site- packages (from boto3->watson-machine-learning-client) (0.5.0) Requirement already satisfied: botocore<1.22.0,>=1.21.21 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from boto3->watson-machine-learning-client) (1.21.41) Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from botocore<1.22.0,>=1.21.21->boto3->watson machine-learning-client) (2.8.2) Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from python-dateutil<3.0.0,>=2.1->botocore<1.22.0,>=1.21.21->boto3->watsonmachine-learning-client) (1.15.0) Requirement already satisfied: ibm-cos-sdk-core==2.11.0 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson-machine-learning-client) (2.11.0) Requirement already satisfied: ibmcos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python 3.9/lib/python3.9/sitepackages (from ibm-cos-sdk->watson-machine-learning-client) (2.11.0) Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from requests->watsonmachine-learning-client) (2.0.4) Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python 3.9/lib/python3.9/site- packages (from requests->watsonmachine-learning-client) (3.3) Requirement already satisfied: pytz>=2017.3 in

/opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from pandas->watson-

```
machine-learning-client) (2021.3) Requirement already satisfied: numpy>=1.17.3 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from pandas->watson-machine-learning-client) (1.19.5) Installing collected packages: watson-machine-learning-client Successfully installed watson-machine-learning-client-1.0.391 from ibm_watson_machine_learning import APIClientwml_credentials = { "url": "https://us-south.ml.cloud.ibm.com", "apikey":"0P3XkyCFYqABnc48BNG2ReoGAJy- oDXDRuULl4Y_zFxa" } client = APIClient(wml_credentials) def guid_from_space_name(client, space_name):
```

```
space = client.spaces.get_details()
return(next(item for item in space['resources'] if
item['entity']["name"]==space_name)['metadata']['id'])
space uid
                       guid_from_space_name(client,
"Trainmodel')print("Space UID = " + space_uid) Space
            616c7d74-e99b-4c09-9922-27394a62c2d0
UID
client.set.default_space(space_uid)
'SUCCESS'
client.software_specifications.list()
NAME ASSET ID TYPE
default_py3.6 0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 base kernel-spark3.2-
scala2.12 020d69ce-7ac1-5e68-ac1a-31189867356a base pytorch-onnx_1.3-py3.7- edt
069ea134-3346- 5748-b513-49120e15d288 base scikit-learn_0.20-py3.6 09c5a1d0-
9c1e-4473-a344- eb7b665ff687 base spark-mllib_3.0-scala_2.12
09f4cff0-90a7-5899-b9ed-1ef348aebdee base pytorch-onnx_rt22.1-py3.9
0b848dd4-e681-5599-be41-b5f6fccc6471 base ai-function_0.1-py3.60cdb0f1e-
5376-4f4d-92dd-da3b69aa9bda base shiny-r3.6 0e6e79df-875e-4f24-8ae9-
62dcc2148306 base
tensorflow_2.4-py3.7-horovod 1092590a-307d-563d-9b62-4eb7d64b3f22 base
pytorch_1.1- py3.6 10ac12d6-6b30-4ccd-8392-3e922c096a92 base
tensorflow_1.15-py3.6-ddl 111e41b3- de2d-5422-a4d6-bf776828c4b7 base
runtime-22.1-py3.9 12b83a17-24d8-5082-900f- 0ab31fbfd3cb base scikit-
learn_0.22-py3.6 154010fa-5b3b-4ac1-82af-4d5ee5abbc85 base default_r3.6
1b70aec3-ab34-4b87-8aa0-a4a3c8296a36 base pytorch-onnx_1.3-py3.6 1bc6029a-
cc97-56da-b8e0-39c3880dbbe7 base kernel-spark3.3-r3.6 1c9e5454-f216-59dd-
a20e- 474a5cdf5988 base pytorch-onnx_rt22.1-py3.9-edt 1d362186-7ad5-5b59-
8b6c-9d0880bde37f base tensorflow_2.1-py3.6 1eb25b84-d6ed-5dde-b6a5-
3fbdf1665666 base spark-mllib_3.2 20047f72-0a98-58c7-9ff5-a77b012eb8f5 base
tensorflow_2.4-py3.8-horovod 217c16f6-178f- 56bf-824a-b19f20564c49 base
runtime-22.1-py3.9-cuda 26215f05-08c3-5a41-a1b0- da66306ce658 base do_py3.8
295addb5-9ef9-547e-9bf4-92ae3563e720 base autoai-ts_3.8-py3.8 2aa0c932-798f-
5ae9-abd6-15e0c2402fb5 base tensorflow_1.15-py3.6 2b73a275- 7cbf-420b- a912-
eae7f436e0bc base kernel-spark3.3-py3.9 2b7961e2-e3b1-5a8c- a491-
482c8368839a base pytorch_1.2-py3.6 2c8ef57d-2687-4b7d-acce- 01f94976dac1
base spark-mllib_2.3 2e51f700- bca0-4b0d-88dc-5c6791338875 base pytorch-
onnx_1.1-py3.6-edt 32983cea-3f32-4400-8965- dde874a8d67e base spark-
mllib 3.0-py37 36507ebe-8770-55ba-ab2a-eafe787600e9 base spark- mllib 2.4
390d21f8-e58b-4fac-9c55-d7ceda621326 base xgboost 0.82-py3.6 39e31acd-5f30-
41dc-ae44-60233c80306e base pytorch-onnx_1.2-py3.6-edt
40589d0e-7019-4e28-8daa- fb03b6f4fe12 base default r36py38 41c247d3-45f8- 5a71-
b065-8580229facf0 base autoai-ts_rt22.1-py3.9 4269d26e-07ba-5d40-8f66-
```

2d495b0c71f7 base autoai- obm_3.0 42b92e18-d9ab-567f-988a-4240ba1ed5f7 base pmml-3.0_4.3 493bcb95-16f1-5bc5-bee8- 81b8af80e9c7 base spark-mllib_2.4-r_3.6 49403dff-

92e9-4c87-a3d7-a42d0021c095 base xgboost_0.90-py3.6 4ff8d6c2-1343-4c18-85e1-689c965304d3 base pytorch-onnx_1.1-py3.6 50f95b2a-bc16-43bb-bc94-b0bed208c60b base autoai-ts_3.9-py3.8 52c57136-80fa-572e-8728-a5e7cbb42cde base spark-mllib_2.4-scala_2.11 55a70f99-7320-4be5-9fb9-9edb5a443af5 base spark-mllib_3.0 5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base autoai-obm_2.0 5c2e37fa-80b8-

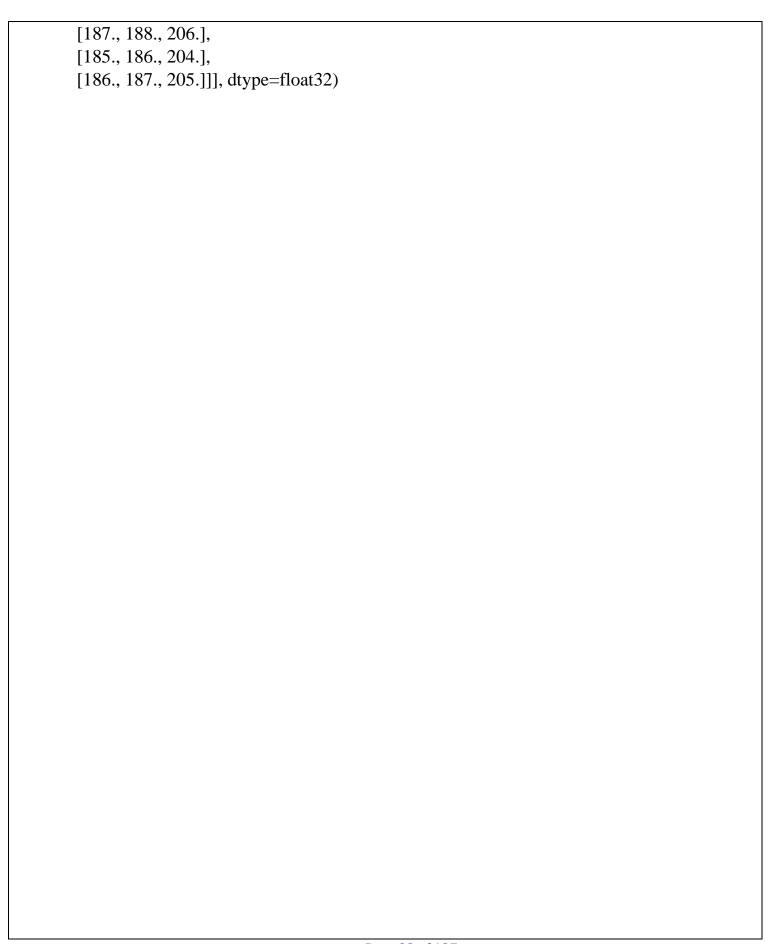
5e77-840f-d912469614ee base spss-modeler_18.1 5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b basecuda-py3.8 5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e base autoai-kb_3.1-py3.7 632d4b22-10aa- 5180-88f0-f52dfb6444d7 base pytorch-onnx_1.7-py3.8 634d3cdc-b562-5bf9-a2d4-

```
ea90a478456b
                        spark-mllib_2.3-r_3.6
                                               6586b9e3-ccd6-4f92-900f-
                base
0f8cb2bd6f0c
                base
                        tensorflow_2.4-py3.7
                                               65e171d7-72d1-55d9-8ebb-
f813d620c9bb base spss-modeler_18.2 687eddc9-028a-4117-b9dd-e57b36f1efa5
base
Note: Only first 50 records were displayed. To display more use 'limit' parameter.
software_space_uid =
client.software_specifications.get_uid_by_name("tensorflow_rt22.1-py3.9")
software spec uid '1eb25b84-d6ed-5dde-b6a5-
3fbdf1665666'ls
fruit-dataset/ fruit.h5 Train-model_new.tgz
model_details = client.repository.store_model(model= 'Train-model_new.tgz',
meta_props={client.repository.ModelMetaNames.NAME:"CNN",
client.repository.ModelMetaNames.TYPE:"tensorflow_2.7",
client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software_space
'd0aeb6a2-e89c-4f8d-bf2f-
a28ca4ea3cca'ls fruit-dataset/
fruit.h5 Train-
model_new.tgzTest The Model
import numpy as np
from tensorflow.keras.models import
load_model
                             from
tensorflow.keras.preprocessing
import
imagemodel=load model('fruit.h5')
#@title img=image.load_img(r"C:\Users\LENOVO\Desktop\fruit-
dataset\fruit dataset\test\00fca0da-2db3-481b-b98a
9b67bb7b105c RS HL
7708.JPG",target_size=(128,128))img
img=image.load_img(r"C:\Users\LENOVO\Desktop\ibm\Dataset Plant
Disease\fruit dataset\fruit-dataset\test\Apple
    healthy\0adc1c5b-8958-47c0-a152-f28078c214f1
                          RS_HL7825.JPG",target_size=(128,128)) img
```



x=image.img_to_array(i mg)X array([[[99., 86., 106.], [101., 88., 108.], [118., 105., 125.],

```
[ 92., 83., 102.],
[ 93., 84., 103.],
[89., 80., 99.]],
[[ 96., 83., 103.],
[87., 74., 94.],
[102., 89., 109.],
[88., 79., 98.],
[ 89., 80., 99.],
[83., 74., 93.]],
[[ 86., 73., 93.],
[88., 75., 95.],
[ 98., 85., 105.],
[107., 98., 117.],
[ 96., 87., 106.],
[ 96., 87., 106.]],
[[172., 175., 194.],
[173., 176., 195.],
[175., 178., 197.],
[179., 180., 198.],
[184., 185., 203.],
[179., 180., 198.]],
[[172., 175., 194.],
[170., 173., 192.],
[173., 176., 195.],
[178., 179., 197.],
[182., 183., 201.],
[178., 179., 197.]],
[[169., 172., 191.],
[166., 169., 188.],
[168., 171., 190.],
```

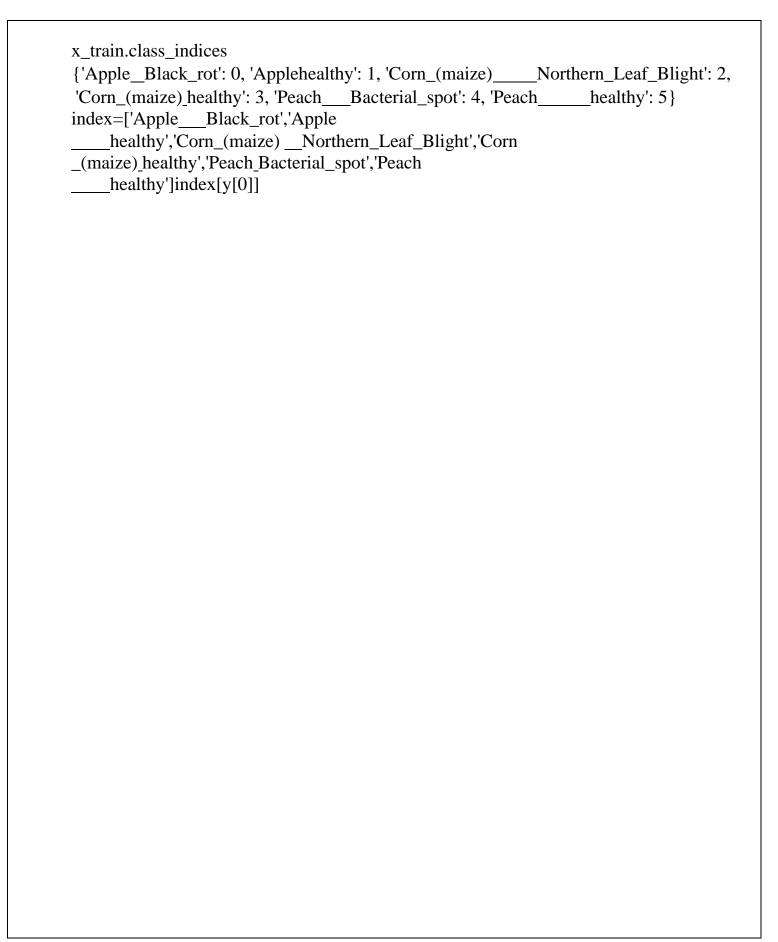


 $x = np.expand_dims(x,axis = 0)X$ array([[[[99., 86., 106.], [101., 88., 108.], [118., 105., 125.], Page 91 of 107 Page 94 of 127

	[92., 83., 102.],
1	

```
[ 93., 84., 103.],
[89., 80., 99.]],
[[ 96., 83., 103.],
[87., 74., 94.],
[102., 89., 109.],
[88., 79., 98.],
[89., 80., 99.],
[83., 74., 93.]],
[[ 86., 73., 93.],
[ 88., 75., 95.],
[ 98., 85., 105.],
[107., 98., 117.],
[ 96., 87., 106.],
[ 96., 87., 106.]],
[[172., 175., 194.],
[173., 176., 195.],
[175., 178., 197.],
[179., 180., 198.],
[184., 185., 203.],
[179., 180., 198.]],
[[172., 175., 194.],
[170., 173., 192.],
[173., 176., 195.],
[178., 179., 197.],
[182., 183., 201.],
[178., 179., 197.]],
[[169., 172., 191.],
[166., 169., 188.],
[168., 171., 190.],
[187., 188., 206.],
[185., 186., 204.],
[186., 187., 205.]]]], dtype=float32)
y=np.argmax(model.predict(x),axis=1)
```

1/1 [======] - 0s 105ms/step	
------------------------------	--



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```
'Apple_healthy'
img=image.load_img(r"C:\LENOVO\Desktop\ibm\Dataset Plant Disease\fruit-
dataset\fruitdataset\test\Peach healthy\0a2ed402-5d23-
4e8d-bc98-
b264aea9c3fb Rutg._HL
2471.JPG",target_size=(128,128))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['Apple Black_rot','Apple healthy"Peach Bacterial_spot','Peach
        healthy']index[y[0]]
1/1 [======] - 0s 26ms/step
'Peach
        health
y'import os
from tensorflow.keras.models import load_model
from
tensorflow.keras.preprocessing import imagefrom
flask import
Flask,render_template,request app=Flask( name
) model=load_model("fruit.h5")
@app.route(
'/')def index(): return
render_template("index.html")
@app.route('/predict',methods=['GET','
P OST'])def upload(): if
request.method=='POST':
f=request.files['image']
basepath=os.path.dirname('
filepath=os.path.join(basepath,'uploads',f.fil
                           f.save(filepath)
            name)
img=image.load_img(filepath,target_size=(
       28,128))x=image.img_to_array(img)
x=np.expand dims(x,axis=0)
pred=np.argmax(model.predict(x),axis=1)
index=['Apple Black_rot','Apple healthy',
,'Peach Bacterial_spot','Peachhealthy'] text="The
Classified Fruit disease is: "
+str(index[pred[0]])return text
```

if__name_=='_main_':
 app.run(debug=False) vegetable model: ls sample_dat a/pwd '/home/wsuser/work' Page 95 of 107

!pip install keras==2.7.0

!pip install tensorflow==2.5.0

Looking in indexes: https://pypi.org/simple, https://us-

python.pkg.dev/colabwheels/public/simple/

Requirement already satisfied: keras==2.7.0 in /usr/local/lib/python3.7/dist- packages

(2.7.0)Looking in indexes: https://us-

python.pkg.dev/colab wheels/public/simple/ Requirement

already satisfied: tensorflow==2.5.0 in

/usr/local/lib/python3.7/dist-packages(2.5.0)

Requirement already satisfied: h5py~=3.1.0 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (3.1.0)

Requirement already satisfied: protobuf>=3.9.2 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (3.19.6)

Requirement already satisfied: typing-extensions~=3.7.4 in

/usr/local/lib/python3.7/dist packages(from tensorflow==2.5.0) (3.7.4.3)

Requirement already satisfied: keras-nightly~=2.5.0.dev in

/usr/local/lib/python3.7/dist packages(from tensorflow==2.5.0)

(2.5.0.dev2021032900)

Requirement already satisfied: flatbuffers~=1.12.0 in

/usr/local/lib/python3.7/dist-packages(from tensorflow==2.5.0) (1.12) Requirement already satisfied: gast==0.4.0 in /usr/local/lib/python3.7/dist- packages (fromtensorflow==2.5.0) (0.4.0)

Requirement already satisfied: absl-py~=0.10 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (0.15.0)

Requirement already satisfied: astunparse~=1.6.3 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.6.3)

Requirement already satisfied: tensorflow-estimator<2.6.0,>=2.5.0rc0 in

/usr/local/lib/python3.7/dist-packages (from tensorflow==2.5.0) (2.5.0)

Requirement already satisfied: tensorboard~=2.5 in /usr/local/lib/python3.7/dist-packages (from tensorflow==2.5.0)(2.9.1)

Requirement already satisfied: opt-einsum~=3.3.0 in

/usr/local/lib/python3.7/dist-packages(from tensorflow==2.5.0) (3.3.0)

Requirement already satisfied: six~=1.15.0 in /usr/local/lib/python3.7/dist-

packages (fromtensorflow==2.5.0) (1.15.0) Requirement already satisfied:

google-pasta~=0.2 in

/usr/local/lib/python3.7/dist-packages(from tensorflow==2.5.0) (0.2.0)

Requirement already satisfied: grpcio~=1.34.0 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.34.1)

Requirement already satisfied: wrapt~=1.12.1 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.12.1)

equirement a	lready satisfied: t	ermcolor~=1.1.	0 in /usr/local/	/lib/python3.7/	'dist-

(fromtensorflow==2.5.0) (1.1.0)Requirement already satisfied: keras-preprocessing~=1.1.2 in /usr/local/lib/python3.7/distpackages (from tensorflow==2.5.0) (1.1.2) Requirement already satisfied: wheel~=0.35 in /usr/local/lib/python3.7/dist- packages (fromtensorflow==2.5.0) (0.38.3) Requirement already satisfied: numpy~=1.19.2 in /usr/local/lib/python3.7/dist-packages (fromtensorflow==2.5.0) (1.19.5)

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```
Requirement already satisfied: cached-property in /usr/local/lib/python3.7/dist-
packages (from 5pv = 3.1.0->tensorflow = 2.5.0) (1.5.2)
Requirement already satisfied: google-auth<3,>=1.6.3 in
/usr/local/lib/python3.7/dist packages(from tensorboard~=2.5-
>tensorflow==2.5.0) (2.14.1)
Requirement already satisfied: tensorboard-data-server<0.7.0,>=0.6.0 in
/usr/local/lib/python3.7/dist-packages
                                          (from
                                                    tensorboard~=2.5-
>tensorflow==2.5.0) (0.6.1)Requirement already satisfied: tensorboard-
plugin-wit>=1.6.0 in
/usr/local/lib/python3.7/dist-packages
                                          (from
                                                    tensorboard~=2.5-
>tensorflow==2.5.0) (1.8.1)Requirement already satisfied: google-auth-
oauthlib<0.5,>=0.4.1 in
/usr/local/lib/python3.7/dist-packages (from tensorboard~=2.5-
>tensorflow==2.5.0) (0.4.6) Requirement already satisfied: werkzeug>=1.0.1 in
/usr/local/lib/python3.7/dist-packages (fromtensorboard~=2.5-
>tensorflow==2.5.0) (1.0.1)
Requirement already satisfied: markdown>=2.6.8 in
/usr/local/lib/python3.7/dist-packages(from tensorboard~=2.5-
>tensorflow==2.5.0) (3.4.1)
Requirement already satisfied: requests<3,>=2.21.0 in
/usr/local/lib/python3.7/dist packages(from tensorboard~=2.5-
>tensorflow==2.5.0) (2.23.0)
Requirement already satisfied: setuptools>=41.0.0 in
/usr/local/lib/python3.7/dist-packages(from tensorboard~=2.5-
>tensorflow==2.5.0) (57.4.0)
Requirement already satisfied: rsa<5,>=3.1.4 in /usr/local/lib/python3.7/dist- packages
(from google-auth<3,>=1.6.3->tensorboard~=2.5->tensorflow==2.5.0)
(4.9) Requirement already satisfied: pyasn1-modules>=0.2.1 in
/usr/local/lib/python3.7/dist packages (from google- auth<3,>=1.6.3-
>tensorboard~=2.5->tensorflow==2.5.0) (0.2.8) Requirement already satisfied:
cachetools<6.0,>=2.0.0 in /usr/local/lib/python3.7/dist packages (from google-
auth<3,>=1.6.3-
>tensorboard~=2.5->tensorflow==2.5.0) (5.2.0) Requirement already satisfied:
requests-oauthlib>=0.7.0 in /usr/local/lib/python3.7/dist packages
(from google-auth- oauthlib<0.5,>=0.4.1->tensorboard~=2.5-
>tensorflow==2.5.0) (1.3.1)
                                satisfied:
Requirement
                                                                               in
                   already
                                                importlib-metadata>=4.4
```

```
/usr/local/lib/python3.7/dist packages(from markdown>=2.6.8->tensorboard~=2.5-
>tensorflow==2.5.0) (4.13.0) Requirement already satisfied: zipp>=0.5 in
/usr/local/lib/python3.7/dist-packages (from importlib-metadata>=4.4-
>markdown>=2.6.8->tensorboard~=2.5->tensorflow==2.5.0) (3.10.0)
Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in
/usr/local/lib/python3.7/dist packages(from pyasn1-modules>=0.2.1->google-
auth<3,>=1.6.3->tensorboard\sim=2.5->tensorflow==2.5.0) (0.4.8)
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in
/usr/local/lib/python3.7/dist-packages (from requests<3,>=2.21.0->tensorboard~=2.5-
>tensorflow==2.5.0) (1.24.3)
Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-
packages (fromrequests<3,>=2.21.0->tensorboard~=2.5->tensorflow==2.5.0) (2.10)
Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-
packages (fromrequests<3,>=2.21.0->tensorboard~=2.5->tensorflow==2.5.0)
(3.0.4) Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.7/dist-packages
                                           (from
                                                       requests<3,>=2.21.0-
>tensorboard~=2.5->tensorflow==2.5.0)
                                              (2022.9.24)
                                                               Requirement
alreadysatisfied: oauthlib>=3.0.0 in /usr/local/lib/python3.7/dist- packages
(from requests- oauthlib>=0.7.0->google-auth-oauthlib<0.5,>=0.4.1-
>tensorboard\sim=2.5->tensorflow==2.5.0) (3.2.2)
```

```
Image Augmentation from tensorflow.keras.preprocessing.image import
 ImageDataGenerator
 train_datagen=ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizont
 _flip=True,v ertical_flip=False)
test_datagen=ImageDataGenerator(rescale=
 1./255)ls pwd
/content import os, types
import pandas as pd from
botocore.client import
Configimport ibm_boto3
def iter (self): return 0#
 @hidden cell
# The following code accesses a file in your IBM Cloud Object Storage. It
 includes your credentials.
# You might want to remove those credentials before you share the notebook.
 client 4ff9f1114db24196a9abd4f5c1f0b60a =
ibm_boto3.client(service_name='s3',
ibm_api_key_id='j4lNXssktSSxQiDx3pbNR_eFi1SMCDE6MFnBQ_
 EmNCDM',
ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token"
 , config=Config(signature_version='oauth'),
endpoint_url='https://s3.private.us.cloud-object-
storage.appdomain.cloud') streaming_body_1 =
client_4ff9f1114db24196a9abd4f5c1f0b60a.get_object(Bucket='trainmodel-
donotdelete-pr-cbqe37eh8gzesa', Key='vegetable-dataset.zip')['Body'] # Your
 data file was loaded into a botocore.response.StreamingBody object. # Please
 read the documentation of ibm_boto3 and pandas to learn more about the possibil
 ities to load the data.
# ibm boto3 documentation: https://ibm.github.io/ibm-cos-sdk-python/ # pandas
documentation:http://pandas.pydata.org/
from io import BytesIOimport
zipfile
unzip
 zipfile.ZipFile(BytesIO(streaming_body_1.read()),
 "r")file_paths = unzip.namelist()
                     file_paths:
 for
       path
               in
 unzip.extract(pat
```

h) pwd '/home/wsuser/w ork'import os filenames = os.listdir('/home/wsuser/work/vegetable-dataset/train') x_train=train_datagen.flow_from_directory("/home/wsuser/work/vegetable dataset/train",target_size=(128,128),class_mode='categorical',batch_size=2 4) Found 5384images belonging to 6 classes. x_test=test_datagen.flow_from_directory(r"/home/wsuser/work/vegetable dataset/test",target_size=(128,128), class_mode='categorical',batch_size =24) Found 1686 images belonging to 6 classes.x_train.class_indices

```
{'Tomato___Blight': 0, 'Tomato__healthy': 1, 'Corn_(maize)__Northern_Leaf_Blight': 2,
'Corn_(maize) healthy': 3, 'Potato Blight': 4, 'Potato healthy': 5}
CNN
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Convolution 2D, Max Pooling 2D, Flatten
model=Sequential()
model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten()) model.summary()
Model: "sequential_1"
                                                             _____ Layer (type)
Output Shape Param #
conv2d_1 (Conv2D) (None, 126, 126, 32) 896
max_pooling2d (MaxPooling2D (None, 63, 63, 32) 0
flatten (Flatten) (None, 127008) 0
Total params: 896
Trainable params: 896
Non-trainable params: 0
32*(3*3*3+1)
896
#Hidden Layers
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
Output Layers
model.add(Dense(6,activation='softmax'))
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'
1) len(x train) 225
1238/24
51.5833333333333336
model.fit_generator(x_train,steps_per_epoch=len(x_train),validation_data=x_test,validatio
n_steps=len(x_test),epochs=10)
/tmp/wsuser/ipykernel_164/1582812018.py:1: UserWarning: `Model.fit_generator` is deprecated
and will be removed in a future version. Please use 'Model.fit', which supports generators.
```

```
model.fit generator(x train, steps per epoch=len(x train), validation data=x test, validation
_steps=len(x_test),epochs=10)
Epoch 1/10
accuracy: 0.8094 - val loss: 0.2273 - val accuracy: 0.9235
Epoch 2/10
accuracy: 0.9179 - val loss: 0.2056 - val accuracy: 0.9324
Epoch 3/10
accuracy: 0.9337 - val loss: 0.4972 - val accuracy: 0.8754
Epoch 4/10
accuracy: 0.9422 - val_loss: 0.2279 - val_accuracy: 0.9217
Epoch 5/10
accuracy: 0.9487 - val_loss: 0.1685 - val_accuracy: 0.9484
Epoch 6/10
accuracy: 0.9556 - val_loss: 0.1176 - val_accuracy: 0.9662
Epoch 7/10
accuracy: 0.9590 - val_loss: 0.5466 - val_accuracy: 0.8387
Epoch 8/10
accuracy: 0.9597 - val_loss: 0.1194 - val_accuracy: 0.9620
Epoch 9/10
accuracy: 0.9616 - val_loss: 0.1478 - val_accuracy: 0.9508
Epoch 10/10
accuracy: 0.9695 - val_loss: 0.0772 - val_accuracy: 0.9751
<keras.callbacks.History at 0x7f71e8184070>
```

Saving Model

ls
vegetable-dataset/ model.save('vegetable.h5')
!tar -zcvf Train-model_new.tgz vegetable.h5
vegetable.h5
ls -1

vegetable-dataset/ vegetable.h5 Trainmodel_new.tgz

IBM Cloud Deployment Model

!pip install watson-machine-learning-client –upgrade

Collecting watson-machine-learning-client

Downloading watson_machine_learning_client-1.0.391-py3-none-any.whl (538 kB)

538 kB 21.2 MB/s eta 0:00:01

Requirement already satisfied: tqdm in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (4.62.3)

Requirement already satisfied: certifi in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (2022.9.24)

Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (2.26.0)

Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (0.8.9)

Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (2.11.0) Requirement already satisfied: pandas in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (1.3.4)

Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (0.3.3)

Requirement already satisfied: boto3 in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (1.18.21)

Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from watson-machine-learning-client) (1.26.7)

Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /opt/conda/envs/Python

3.9/lib/python3.9/site-packages (from boto3->watson-machine-learning-client) (0.10.0)

Requirement already satisfied: s3transfer<0.6.0,>=0.5.0 in /opt/conda/envs/Python

3.9/lib/python3.9/site-packages (from boto3->watson-machine-learning-client) (0.5.0)

Requirement already satisfied: botocore<1.22.0,>=1.21.21 in /opt/conda/envs/Python

3.9/lib/python3.9/site-packages (from boto3->watson-machine-learning-client) (1.21.41)

Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python

3.9/lib/python3.9/site-packages (from botocore<1.22.0,>=1.21.21->boto3->watson machine-learning-client) (2.8.2)

Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site packages (from python-dateutil<3.0.0,>=2.1->botocore<1.22.0,>=1.21.21->boto3->watson machine-learning-client) (1.15.0)

Requirement already satisfied: ibm-cos-sdk-core==2.11.0 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson-machine-learning-client) (2.11.0) Requirement already satisfied: ibm-cos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python

```
3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson-machine-learning-client) (2.11.0)
Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python
3.9/lib/python3.9/site-packages (from requests->watson-machine-learning-client) (2.0.4)
Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python 3.9/lib/python3.9/site-
packages (from requests->watson-machine-learning-client) (3.3) Requirement already satisfied:
pytz>=2017.3 in /opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from pandas->watson-
machine-learning-client) (2021.3) Requirement already satisfied: numpy>=1.17.3 in
/opt/conda/envs/Python 3.9/lib/python3.9/site-packages (from pandas->watson-machine-
learning-client) (1.19.5) Installing collected packages: watson-machine-learning-client
Successfully installed watson-machine-learning-client-1.0.391 from
ibm watson machine learning import APIClient wml credentials
= \{
"url": "https://us-south.ml.cloud.ibm.com",
"apikey":"0P3XkyCFYqABnc48BNG2ReoGAJy-oDXDRuULl4Y_zFxa"
} client = APIClient(wml credentials) def
guid_from_space_name(client, space_name):
space = client.spaces.get_details() return(next(item for item in space['resources'] if
item['entity']["name"]==space_name)['m
etadata']['id'])
space_uid = guid_from_space_name(client, 'Trainmodel')
print("Space UID = " + space_uid)
Space UID = 616c7d74-e99b-4c09-9922-27394a62c2d0
client.set.default_space(space_uid)
'SUCCESS'
client.software_specifications.list()
NAME ASSET_ID TYPE
default py3.6 0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 base kernel-spark3.2-scala2.12
020d69ce-7ac1-5e68-ac1a-31189867356a base pytorch-onnx_1.3-py3.7-edt 069ea134-3346-
5748-b513-49120e15d288 base scikit-learn_0.20-py3.6 09c5a1d0-9c1e-4473-a344-
eb7b665ff687 base spark-mllib_3.0-scala_2.12 09f4cff0-90a7-5899-b9ed-1ef348aebdee base
pytorch-onnx_rt22.1-py3.9 0b848dd4-e681-5599-be41-b5f6fccc6471 base ai-function_0.1-py3.6
0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda base shiny-r3.6 0e6e79df-875e-4f24-8ae9-
62dcc2148306 base tensorflow_2.4-py3.7-horovod 1092590a-307d-563d-9b62-4eb7d64b3f22
base pytorch 1.1- py3.6 10ac12d6-6b30-4ccd-8392-3e922c096a92 base tensorflow 1.15-
py3.6-ddl 111e41b3- de2d-5422-a4d6-bf776828c4b7 base runtime-22.1-py3.9 12b83a17-24d8-
5082-900f- 0ab31fbfd3cb base scikit-learn_0.22-py3.6 154010fa-5b3b-4ac1-82af-
4d5ee5abbc85 base default_r3.6 1b70aec3-ab34-4b87-8aa0-a4a3c8296a36 base pytorch-
onnx_1.3-py3.6 1bc6029a- cc97-56da-b8e0-39c3880dbbe7 base kernel-spark3.3-r3.6
1c9e5454-f216-59dd-a20e- 474a5cdf5988 base pytorch-onnx_rt22.1-py3.9-edt 1d362186-
7ad5-5b59-8b6c-9d0880bde37f base tensorflow_2.1-py3.6 1eb25b84-d6ed-5dde-b6a5-
3fbdf1665666 base spark-mllib 3.2 20047f72-0a98-58c7-9ff5-a77b012eb8f5 base
tensorflow 2.4-py3.8-horovod 217c16f6-178f- 56bf-824a-b19f20564c49 base runtime-22.1-
py3.9-cuda 26215f05-08c3-5a41-a1b0-
da66306ce658 base do_py3.8 295addb5-9ef9-547e-9bf4-92ae3563e720 base autoai-ts_3.8-py3.8
2aa0c932-798f-5ae9-abd6-15e0c2402fb5 base tensorflow_1.15-py3.6 2b73a275-7cbf-420b-
```

a912-eae7f436e0bc base kernel-spark3.3-py3.9 2b7961e2-e3b1-5a8c-a491-482c8368839a base pytorch_1.2-py3.6 2c8ef57d-2687-4b7d-acce-01f94976dac1 base spark-mllib_2.3 2e51f700bca0-4b0d-88dc-5c6791338875 base pytorch-onnx 1.1-py3.6-edt 32983cea-3f32-4400-8965dde874a8d67e base spark-mllib_3.0-py37 36507ebe-8770-55ba-ab2a-eafe787600e9 base sparkmllib 2.4 390d21f8-e58b-4fac-9c55-d7ceda621326 base xgboost 0.82-py3.6 39e31acd-5f30-41dc-ae44-60233c80306e base pytorch-onnx_1.2-py3.6-edt 40589d0e-7019-4e28-8daafb03b6f4fe12 base default_r36py38 41c247d3-45f8-5a71-b065-8580229facf0 base autoaits_rt22.1-py3.9 4269d26e-07ba-5d40-8f66-2d495b0c71f7 base autoai-obm_3.0 42b92e18-d9ab-567f-988a-4240ba1ed5f7 base pmml-3.0_4.3 493bcb95-16f1-5bc5-bee8- 81b8af80e9c7 base spark-mllib_2.4-r_3.6 49403dff-92e9-4c87-a3d7-a42d0021c095 base xgboost_0.90-py3.6 4ff8d6c2-1343-4c18-85e1-689c965304d3 base pytorch-onnx_1.1-py3.6 50f95b2a-bc16-43bbbc94-b0bed208c60b base autoai-ts_3.9-py3.8 52c57136-80fa-572e-8728- a5e7cbb42cde base spark-mllib 2.4-scala 2.11 55a70f99-7320-4be5-9fb9-9edb5a443af5 base spark-mllib 3.0 5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base autoai-obm 2.0 5c2e37fa-80b8- 5e77-840fd912469614ee base spss-modeler_18.1 5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b base cudapy3.8 5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e base autoai-kb_3.1-py3.7 632d4b22-10aa-5180-88f0-f52dfb6444d7 base pytorch-onnx_1.7-py3.8 634d3cdc-b562-5bf9-a2d4ea90a478456b base spark-mllib_2.3-r_3.6 6586b9e3-ccd6-4f92-900f-0f8cb2bd6f0c base tensorflow_2.4-py3.7 65e171d7-72d1-55d9-8ebb-f813d620c9bb base spss-modeler_18.2 687eddc9-028a-4117-b9dd-e57b36f1efa5 base

```
Note: Only first 50 records were displayed. To display more use 'limit' parameter.
software space uid = client.software specifications.get uid by name("tensorflow rt22.1-
py3.9") software_spec_uid
'1eb25b84-d6ed-5dde-b6a5-3fbdf1665666'
vegetable-dataset/ vegetable.h5 Train-model_new.tgz
model_details = client.repository.store_model(model= 'Train-model_new.tgz', meta_props={
client.repository.ModelMetaNames.NAME:"CNN",
client.repository.ModelMetaNames.TYPE:"tensorflow_2.7",
client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software_space_uid} )
model_id = client.repository.get_model_id(model_details) model_id
'd0aeb6a2-e89c-4f8d-bf2f-a28ca4ea3cca'
1s
vegetable-dataset/ vegetable.h5 Train-model_new.tgz
Test The Model import numpy as np
from tensorflow.keras.models import load model
from tensorflow.keras.preprocessing import image
model=load_model('vegetable.h5')
#@title
img=image.load_img(r"C:\Users\LENOVO\Desktop\vegetable-dataset\vegetable
dataset\test\00fca0da-2db3-481b-b98a
9b67bb7b105c RS HL 7708.JPG",target size=(128,128))
img
```



 $img=image.load_img(r"C:\Users\LENOVO\Desktop\ibm\Dataset\ Plant\ Disease\vegetable\ dataset\vegetable-dataset\test\Tomato__healthy\Oadc1c5b-8958-47c0-a152-f28078c214f1____RS_HL\ 7825.JPG", target_size=(128,128))\ img$



x=image.img_to_array(img) X array([[[99., 86., 106.], [101., 88., 108.], [118., 105., 125.], ..., [92., 83., 102.],

[92., 83., 102.], [93., 84., 103.],

[89., 80., 99.]],

[[96., 83., 103.],

[87., 74., 94.],

[102., 89., 109.],

...,

[88., 79., 98.],

[89., 80., 99.],

[83., 74., 93.]], [[

86., 73., 93.],

[88., 75., 95.],

[98., 85., 105.],

...,

```
[107., 98., 117.],
[ 96., 87., 106.],
[ 96., 87., 106.]],
[[172., 175., 194.],
[173., 176., 195.],
[175., 178., 197.],
[179., 180., 198.],
[184., 185., 203.],
[179., 180., 198.]], [[172.,
175., 194.],
[170., 173., 192.], [173.,
176., 195.],
[178., 179., 197.],
[182., 183., 201.],
[178., 179., 197.]], [[169.,
172., 191.],
[166., 169., 188.],
[168., 171., 190.],
...,
[187., 188., 206.],
[185., 186., 204.],
[186., 187., 205.]]], dtype=float32) x=np.expand_dims(x,axis=0)
array([[[ 99., 86., 106.],
[101., 88., 108.],
[118., 105., 125.],
[ 92., 83., 102.],
[ 93., 84., 103.],
[89., 80., 99.]],
[[ 96., 83., 103.],
[87., 74., 94.],
[102., 89., 109.],
[88., 79., 98.],
[ 89., 80., 99.],
[83., 74., 93.]], [[
86., 73., 93.],
[88., 75., 95.],
[ 98., 85., 105.],
```

```
[107., 98., 117.],
[ 96., 87., 106.],
[ 96., 87., 106.]],
[[172., 175., 194.],
[173., 176., 195.],
[175., 178., 197.],
[179., 180., 198.],
[184., 185., 203.],
[179., 180., 198.]],
[[172., 175., 194.],
[170., 173., 192.],
[173., 176., 195.],
[178., 179., 197.],
[182., 183., 201.],
[178., 179., 197.]],
[[169., 172., 191.],
[166., 169., 188.],
[168., 171., 190.],
[187., 188., 206.],
[185., 186., 204.],
[186., 187., 205.]]]], dtype=float32)
y=np.argmax(model.predict(x),axis=1)
1/1 [======
                        {'Tomato __Blight': 0, 'Tomato__healthy': 1, 'Corn_(maize)__Northern_Leaf_Blight': 2,
 'Corn_(maize) healthy': 3, 'Potato Blight': 4, 'Potato healthy': 5}
index=['Tomato Blight','Tomato____healthy','Corn_(maize)
     _Northern_Leaf_Blight','Cor n_(maize) ____healthy','Potato ____Blight','Potato
     healthy'] index[y[0]]
 "Tomato healthy' img=image.load_img(r"C:\LENOVO\Desktop\ibm\Dataset
 Plant Disease\vegetable dataset\vegetable-dataset\test\Potato
      healthy\0a2ed402-5d23-4e8d-bc98- b264aea9c3fb Rutg._HL
 2471.JPG",target_size=(128,128)) x=image.img_to_array(img)
 x=np.expand_dims(x,axis=0) y=np.argmax(model.predict(x),axis=1)
index=['Tomato____Blight','Tomato ___healthy''Potato___Blight','Potato___healthy'] index[y[0]]
 1/1 [======] - 0s 26ms/step
 'Potato healthy'
 import os
from tensorflow.keras.models import load_model
 from tensorflow.keras.preprocessing import image
```

```
from flask import Flask,render_template,request
app=Flask( name )
model=load_model("vegetable.h5")
@app.route('/')
                   def
                           index():
                                        return
render template("index.html")
@app.route('/predict',methods=['GET','POST']
) def upload(): if request.method=='POST':
f=request.files['image'] basepath=os.path.dirname('
file ')
filepath=os.path.join(basepath,'uploads',f.filename) f.save(filepath)
img=image.load_img(filepath,target_size=(128,128)) x=image.img_to_array(img)
x=np.expand_dims(x,axis=0) pred=np.argmax(model.predict(x),axis=1)
index=['Tomato____Blight','Tomato____healthy', ,'Potato____Blight','Potato
     healthy'] text="The Classified Vegetable disease is : " +str(index[pred[0]])
return text
if name ==' main ':
app.run(debug=False) ibmapp.py
import requests
from tensorflow.keras.preprocessing import image from tensorflow.keras.models import
load model import numpy as np import pandas as pd import tensorflow as tf
from flask import Flask, request, render_template, redirect, url_for import os
from werkzeug.utils import secure filename app
= Flask( name )
#load both the vegetable and fruit models model
= load model("IBM-vegetable.h5")
model1=load_model("IBM-fruit.h5")
#home page @app.route('/') def
home(): return
render_template('home.html')
#prediction
                   page
@app.route('/prediction')
def prediction():
         render_template('predict.html')
@app.route('/predict',methods=['POST']
) def predict():
if request.method == 'POST': #
Get the file from post request f
= request.files['image']
# Save the file to ./uploads basepath
= os.path.dirname(_file_) file_path
= os.path.join(
basepath, 'uploads', secure filename(f.filename)) f.save(file path)
img = image.load_img(file_path, target_size=(128, 128)) x =
image.img\_to\_array(img) x = np.expand\_dims(x, axis=0)
```

```
plant=request.form['plant']
print(plant)
if(plant=="vegetable"): preds
= model.predict(x)
preds=np.argmax(preds)
print(preds) df=pd.read_excel('precautions - veg.xlsx')
print(df.iloc[preds]['caution']) else:
preds = model1.predict(x) preds=np.argmax(preds)
df=pd.read_excel('precautions - fruits.xlsx') print(df.iloc[preds]['caution'] return
df.iloc[preds]['caution']

if _name_ == "_main_": app.run(debug=False)
```

GitHub Link:

https://github.com/IBM-EPBL/IBM-Project-184531659685411

Project Demo Link

https://drive.google.com/file/d/1wZ2_sxbCYNoV3Qs

XTqyCd7r57k99V2Eu/view?usp=sharing