Fertilizers Recommendation S for Disease Prediction

PROJECT REPORT

A NAALAIYA THIRAN PROJECT REPORT

Submitted by

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MAHENDRA ENGINEERING COLLEGE
(Autonomous)

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Department of Computer Science and Engineering BONAFIDE CERTIFICATE

Certified that this project report "Fertilizers Recommendation System for Diseases Prediction "is the bonafide work of "HARSHAD HUSSAIN J, HARIP A, ARUN KUMAR S, CHINNA SAMY C" who carried out the project work under my supervision.

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We would like to take this opportunity to say our thanks to the people who have helped us make this project a reality.

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CONTENT

FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION

1 INTRODUCTION

1.1 PROJECT OVERVIEW

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.

Detection and recognition of plant diseases using machine learning are very efficient in providing symptoms of identifying diseases at its earliest. Plant pathologists can analyze the digital images using digital image processing for diagnosis of plant diseases. Application of computer vision and image processing strategies simply assist farmers in all of the regions of agriculture. Generally, the plant diseases are caused by the abnormal physiological functionalities of plants. Therefore, the characteristic symptoms are generated based on the differentiation between normal physiological functionalities and abnormal physiological functionalities of the plants. Mostly, the plant leaf diseases are caused by Pathogens which are positioned on the stems of the plants. These different symptoms and diseases of leaves are predicted by different methods in image processing. These different methods include different fundamental processes like segmentation, feature extraction and classification and so on. Mostly, the prediction and diagnosis of leaf diseases are depending on the segmentation such as segmenting the healthy tissues from diseased tissues of leaves.

An automated system is introduced to identify different diseases on plants by checking the symptoms shown on the leaves of the plant. Deep learning techniques are used to identify the diseases and suggest the precautions that can be taken for those diseases.

1.2 PURPOSE

The proposed method uses SVM to classify tree leaves, identify the disease and suggest the fertilizer. The proposed method is compared with the existing CNN based leaf disease prediction. The proposed SVM technique gives a better result when compared to existing CNN.

2 LITERATURE SURVEY

2.1 EXISTING PROBLEM

2.1 Title: Healthy Harvest: Crop Prediction And Disease Detection System

Author: Sambhav Bhansali; Punit Shah; Jinay Shah;

Year: 2022

Description:

Economy of India highly depends on agriculture. Still traditional ways of recommendations are used for agriculture. Currently, farmers use traditional ways of approximations for amount of fertilizer used and the type of crop to be sown. Agriculture extremely depends on the type of soil and climatic condition of the region. Therefore, it becomes vital to create advancement in this field. With the help of Machine Learning and Deep Learning Techniques we will create a Web-App which will be one-stop solutions for information regarding the agriculture. Crop and fertilizer recommendation system will help the farmers in increasing their yield production. We are going to take the soil parameters along with the weathers API to figure out the most suitable crop for that region. Using the decision tree and navies bayes algorithm we will make the recommendation model which will use the N-K-P, Ph. value and rainfall as the parameters for training. Basis on the crop and region of farming we will recommend the fertilizer and its uses to boost the yield productivity for farmers. Sometimes due to unwanted excess of rainfall or the pest attack can cause disease to crops. We will use the image classification technique where the user can upload the picture of the affected plant/crop and the system will figure out the type of disease which will be done using Support Vector Machine (SVM) or using the neural network techniques.

2.2 **Title:** Neural Network Based Fertilizers Recommendation System For Disorder Classification And Prediction In Petal Images

Author: N. Valarmathi; M. Vengateshwaran; Kalaimani Shanmugam;

Year: 2021

Description:

The point of farming isn't just to take care of the ever-developing populace but at the same time is a basic wellspring of vitality and an answer for the emergency of an Earth-wide temperature boost. Determination of plant ailment is basic for early finding and control of it. The unaided eye method is generally utilized for the conclusion of ailments. This methodology requires experts who can recognize varieties in leaf shading. Ordinarily a similar malady is characterized by a few specialists as a different sickness. This arrangement is exorbitant, in light of the fact that it requires nonstop expert management. Makers need to follow their yields and perceive the primary signs at modest costs so as to abstain from spreading even a plant malady and spare a lot of income. Recruiting qualified ranchers can't be reasonable especially in far off geologically detached zones. AI calculations in an image can give a substitute strategy to following plants and an expert can deal with such a way to deal with offer their types of assistance at a lower cost. It incorporates picture division which incorporates the dynamic shape strategy and the picture arrangement approach which incorporates a neural system calculation for foreseeing various kinds of ailments. Or on the other hand grow the way to deal with suggest the composts dependent on the examination of power with estimations.

2.3 **Title:** KRISHI RAKSHAN - A Machine Learning based New Recommendation System to the Farmer

Author: D. N. V. S. L. S. Indira; M. Sobhana; A. H. L. Swaroop;

Year: 2022

Description:

Totally 54% of India's land area is deemed arable, making it the world's largest agrarian economy. Soil infertility owing to over fertilization, as well as a lack of access and awareness of contemporary agricultural practices, are the different factors that contribute to low agricultural production. The main purpose of this research work is to develop a machine learning-based recommendation system to increase agricultural productivity. A variety of datasets were used in this study to design and develop advanced models to estimate the crop, recommend fertiliser, and identify plant disease. An algorithm called MobileNet uses an image of a leaf to identify the disease present in a plant. The XGBoost model predicts a suitable crop based on the local soil nutrients and rainfall. Random Forest [RF] model was used to propose fertilizer and develop ideas for improving soil fertility depending on nutrients present in the soil. When compared to other approaches, the proposed model delivers a high level of accuracy. Moreover, this article suggests the farmer to increase the crop yield by entering the input values and local soil conditions, wherein the model suggests recommended crop for that soil with an accuracy of 99%.

2.4 **Title:** Predictor Analysis and Proliferation of Fertility and Production for Agriculturalists

Author: C. Shyamala Kumari; Rohit Kumar; Saurav Kumar Gupta; Shourjya Hazra;

Year: 2022

Description:

The world of technical innovation and experiments have brought a new technological movement all over the world. Despite of it a major portion of the agribusiness community is far away from technical aspects that can make farming easy and efficient. About 60% of total agriculturalists in India are poor and can't afford heavy robotics to take advantage of the technology. Farmers are sometimes oblivious of the disease in the crop and the market prices of the products. This is why they are paid less than what the actual cost is. As a solution, a multilingual platform has been proposed which can be accessed by all people and from where the farmers can easily get to know the current price of their crops in the market. The system is fed with reliable data from the government and is built on the anaconda platform under the TensorFlow environment. The system helps in the prognosis of crop diseases and also furnishes the reason and cure for the disease. It is also helpful to get recommendations about the correct fertilizer as per the quality of soil and other considerations. The system will be very much helpful for poor farmers who can't afford pricey tools to enhance their crop production. Also, it will keep them aware of the current prices of the crop they are reaping and suggest which crop is suitable for which weather condition, which ultimately will be a boon for them.

2.5 **Title:** Agro-Mate: A Virtual Assister to Maximize Crop Yield in

Agriculture Sector

Author: Dayalini S; Sathana M; Navodya P.R. N; R.W.A.I.M.N Weerakkodi;

Year: 2022

Description:

This paper presents a decision support system that supports farmers to take accurate decisions and help them with soil quality determination, best crop selection, rice disease prediction, and disaster prediction for the wet zone of Sri Lanka. This project has incorporated technologies such as Deep Learning, Image Processing, the Internet of Things, and Machine Learning that can aid farmers or investors to maximize yield. 'Agro-Mate' consists of four components which are soil quality determination, best crop selection, rice disease prediction, and natural disaster prediction. Also, the application suggests fertilizer when soil is lacking quality and provides recommendations whenever rice diseases or natural disasters are identified. An android mobile application is developed which users will utilize to access the system and make use of it. The proposed system facilitates the farmer in accurate decision-making to gain more quality and quantity of crops. 'Agromate' is more likely to increase the productivity of crops. In the future, this paper will be included with the test and evaluations results to prove the proposed decision-making concept.

2.2 REFERENCES

- 1. S. Bhansali, P. Shah, J. Shah, P. Vyas and P. Thakre, "Healthy Harvest: Crop Prediction And Disease Detection System," 2022 IEEE 7th International conference for Convergence in Technology (I2CT), 2022, pp. 1-5, doi: 10.1109/I2CT54291.2022.9825446.
- 2. N. Valarmathi, M. Vengateshwaran, K. Shanmugam and R. Sudha, "Neural Network Based Fertilizers Recommendation System For Disorder Classification And Prediction In Petal Images," 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC), 2021, pp. 1532-1537, doi: 10.1109/ICOSEC51865.2021.9591715.
- 3. D. N. V. S. L. S. Indira, M. Sobhana, A. H. L. Swaroop and V. Phani Kumar, "KRISHI RAKSHAN A Machine Learning based New Recommendation System to the Farmer," 2022 6th International Conference on Intelligent Computing and Control Systems (ICICCS), 2022, pp. 1798-1804, doi: 10.1109/ICICCS53718.2022.9788221.
- 4. C. S. Kumari, R. Kumar, S. K. Gupta, S. Hazra and M. Paul, "Predictor Analysis and Proliferation of Fertility and Production for Agriculturalists," 2022 IEEE India Council International Subsections Conference (INDISCON), 2022, pp. 1-4, doi: 10.1109/INDISCON54605.2022.9862897.
- 5. D. S, S. M, N. P. R. N, R. W. A. I. M. N. Weerakkodi, A. Jayakody and N. Gamage, "Agro-Mate: A Virtual Assister to Maximize Crop Yield in Agriculture Sector," TENCON 2021 2021 IEEE Region 10 Conference (TENCON), 2021, pp. 387-392, doi: 10.1109/TENCON54134.2021.9707199.

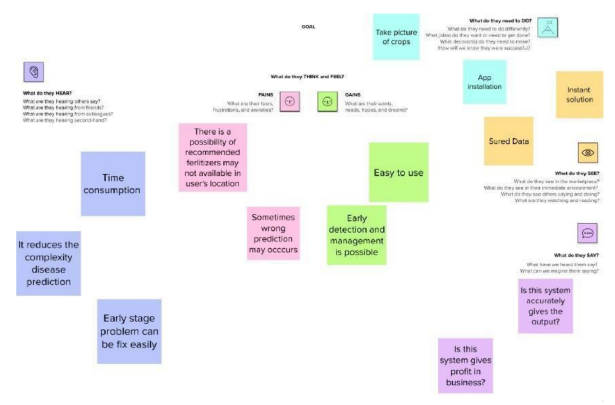
2.3 PROBLEM STATEMENT DEFINITION

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. Because crops are highly affected by pest. So, the farmer's profit is reduced in a considerable manner. Here we proposed the system which recognizes the disease which affect the crop and suggest the fertilizer. By using that farmer can increase the productivity and also their profit.

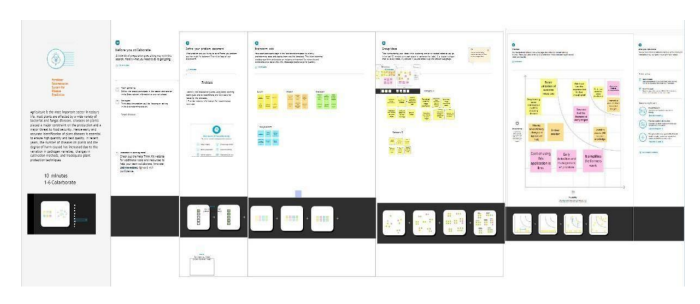
Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-I	Farmer	Find disease which affects the crop/leaves	Unable to recognize the type of disease	Of poor knowledge about agricultural science	Hard to choose the type of fertilizer or pesticide
PS-II	Gardener	Take care of plants and maintain the garden design	Plants are affected by pests	Poor awareness about pest control techniques	Confused to choose pesticide

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas:



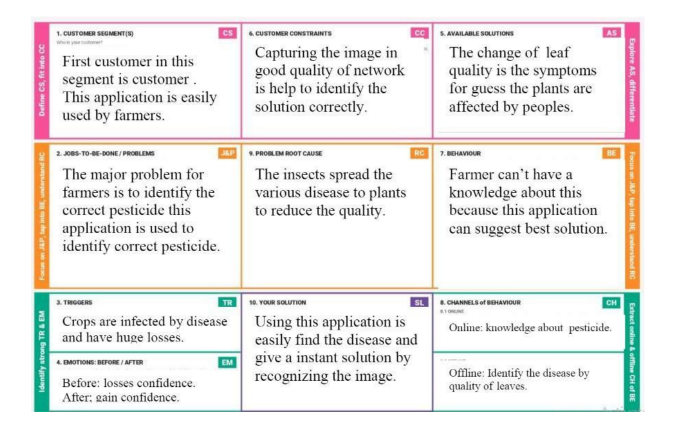
3.2 Ideation & Brainstorming:



3.3 Proposed Solution:

S.NO	PARAMETER	DESCRIPTION		
1	Problem statement	Disease affects the quality and quantity of		
	(problem to be solved)	crops/plants. Difficult to identify the disease.		
2	Idea/solution description	In early stage we have to find the disease and		
		suggest the correct pesticide.		
3	Novelty / uniqueness	It recognizes the image and suggest good		
		fertilizer to curette disease.		
4	Social	It helps to identify the disease and apply the		
	impact/custome	correct pesticide and improve the		
	r satisfaction	plant quality.		
5	Business model(revenue	In basic stage the application is recommends		
	model)	solutions to farmer.		
6	Scalability of the solution	It introduces the online shopping for		
		fertilizer.		

3.4 Problem Solution fit:



4. REQUIREMENT ANALYSIS:

4.1 Functional requirement:

Following are the functional requirements of the proposed solution

FR.NO	FUNCTIONAL	SUB REQUIREMENT		
	REQUIREMENT	(STORY/SUBTASK)		
Fr-1	User registration process	Registration through the Gmail		
Fr-2	User confirmation process	Confirmation via OTP/Email		
Fr-3	Capturing image of leaf	Image of the leaf will be captured.		
Fr-4	Image processing to	To predict the disease of the leaf by		
	prediction	uploading a image.		
Fr-5	Leaf identification for	Identify and predict the disease.		
	suggestion			
Fr-6	Image description	Analyze the leaf and suggest suitable		
		fertilizer/pesticide for the disease.		

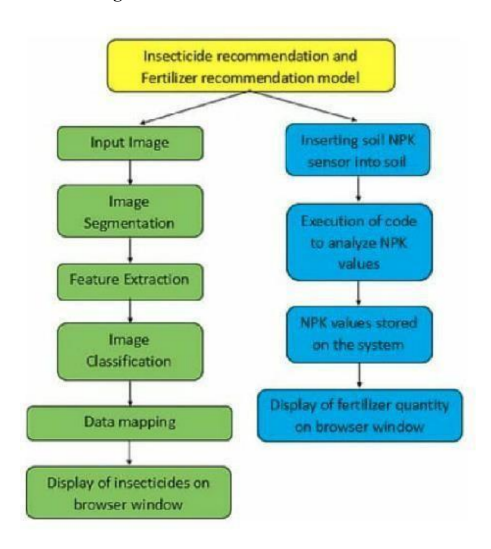
Non-functional requirement:

Following are the non-functional requirement of the proposed solution

FR.NO	NON FUNCTIONAL	SUB REQUIREMENT
	REQUIREMENT	(STORY/SUBTASK)
Ntr-1	Usability	To detect the disease which present in the
		leaf by datasets.ser registration process
Nfr-2	Security	The information are encrypted and secured.
Nfr-3	Reliability	To predict the disease most important is
		leaf quality.
Nfr-4	Performance	Based on the quality of leaf.
Nfr-5	Availability	It is available for all to predict and get
		suggestion of disease.
Nfr-6	Scalability	Prediction of disease in leaves will be
		increased

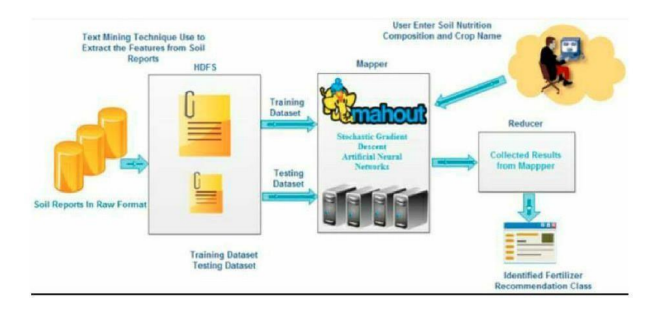
5. PROJECT DESIGN:

5.1 Data Flow Diagrams:



5.2 Solution & Technical

Architecture: Solution Architecture:



5.3 User Stories:

User	Type	User	User Story	Acceptanc	Priorit	Releas
	Functional	Story	/ Task	e criteria	y	e
	Requirement	Num	/ Task			
	(Epic)	ber				
Customer	Application	USN-	As a user I	My app	High	Sprint-
		1	installed	will be		1
			the	installed in		
			application	home		
			for day to	screen.		
			day			
			leaf			
			disease			
			detection			
			and			
			recognize			
			it.			
		USN-	As a user, I	I can	High	Sprint-
		2	can	access		1
			register for	m		
			the	y account		
			application	/dashboard		
			identifying			
			diseases at			
			early stage			

US	SN- As a user I	I can	Mediu	Sprint-
3	will detect		m	2
	the plant	and access		
		th		
		e		

	once I	dashboard	
	have	with	
	registered	application	
	for	account	
	the		
	particular		
	process		

6. PROJECT PLANNING & SCHEDULING:

6.1 Sprint Planning & Estimation:

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User Story	Story	Priority	
	Requirement	Story	/ Task	Points		
	(Epic)	Numbe				
		r				
Sprint -1	Registration	USN 1	As a user, I	2	High	
			can register			
			for the			
			application			
			by			
			entering my			
			email,			
			password,			
			and			
			confirming			
			my			
			password.			
Sprint -1		USN 2	As a user, I	1	High	
			will receive			
			confirmatio			
			n email once			
			I have			
			registered			
			for the			
			application			

Sprint -2		USN 3	As a user, I	2	Low	
			can register			
			for the			
			application through			
			Face book			
Sprint -1		USN 4	As a user, I	2	Medium	
			can register			
			for the			
			application			
			through			
			Gmail			
Sprint-1	Login	USN 5	As a user, I	1	High	
			can log into			
			the			
			application			
			by			
			Entering			
			email &			
			password			

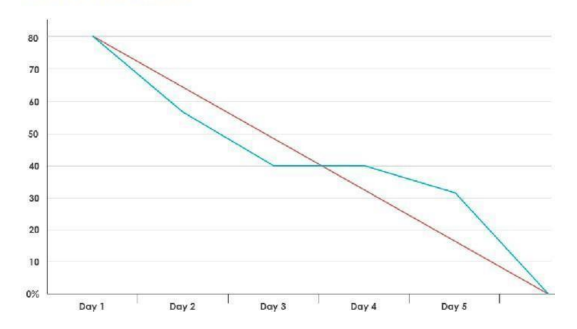
6.2 Sprint Delivery Schedule:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	3 Nov 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	30	30 Oct 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	49	06 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	50	07 Nov 2022
Sys						V.

6.3 Reports from JIRA:

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

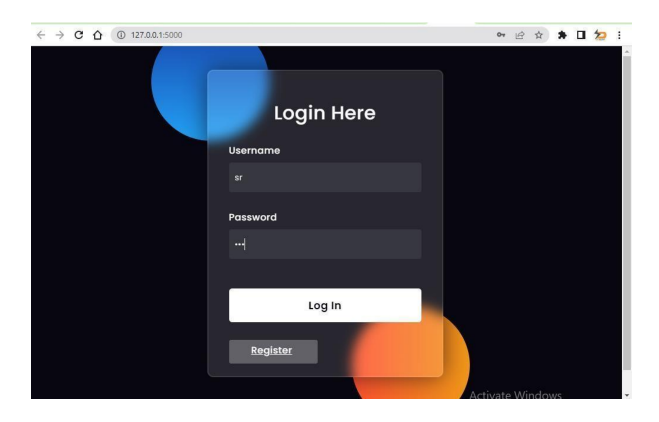
Burndown Chart:



7. CODING &

SOLUTIONING:

LOGIN HERE:



REGISTER PAGE

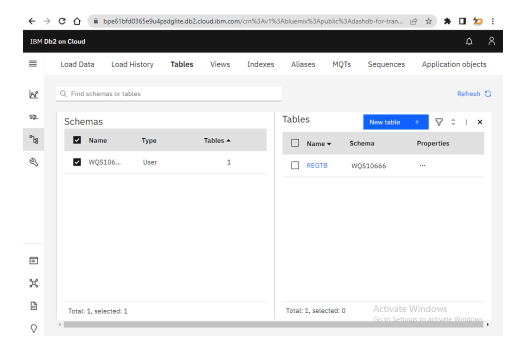
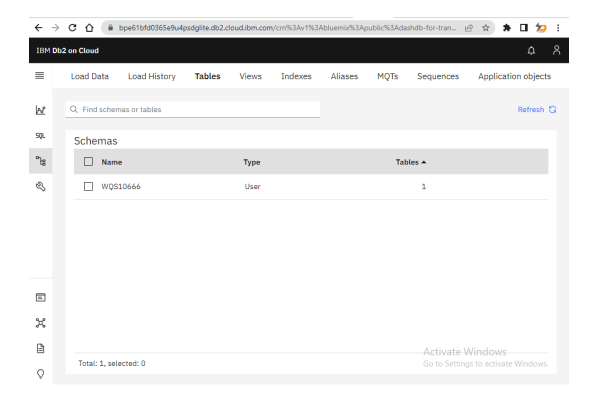
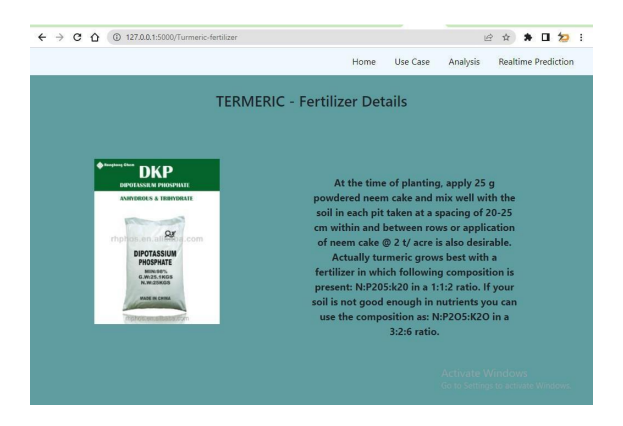
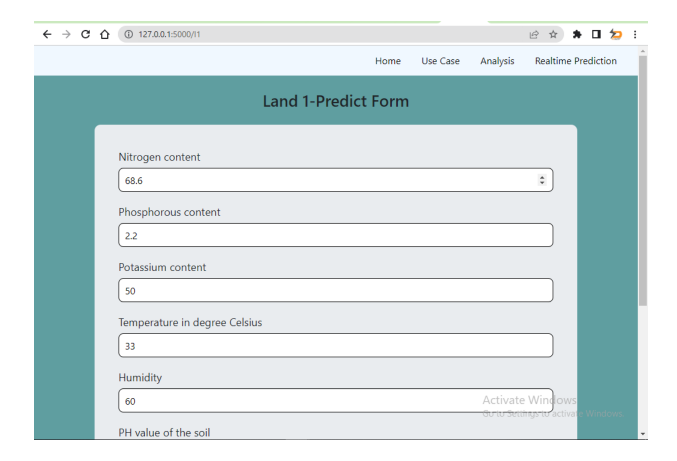


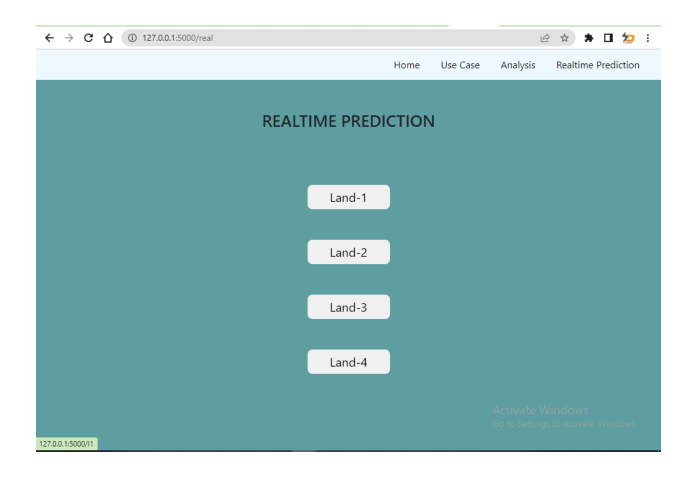
TABLE PAGE

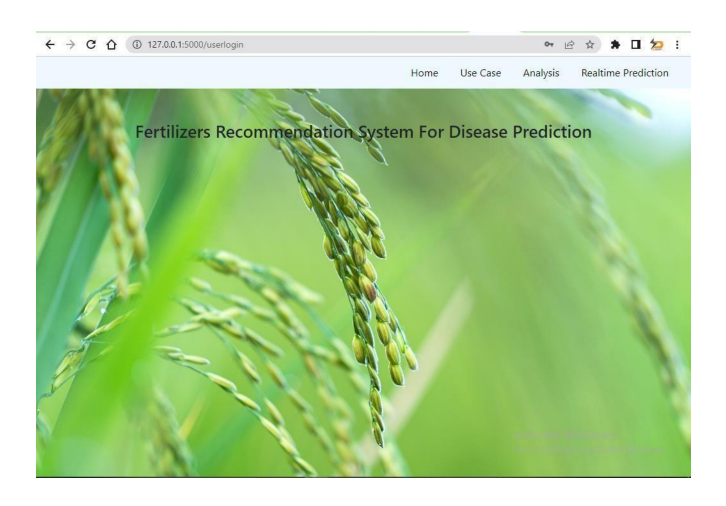


FERTIKIZER DETAILS











8 TESTING

8. SYSTEM TESTING

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, sub-assemblies, assemblies and/or a finished product. It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

8.1 TYPES OF TESTS

8.1.1 Unit testing

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .it is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

8.1.2 Integration testing

Integration tests are designed to test integrated software components to determine if they actually run as one program. Testing is event driven and is more concerned with the basic outcome of screens or fields. Integration tests

demonstrate that although the components were individually satisfaction, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components.

8.1.3 Functional test

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals.

Functional testing is centered on the following items:

Valid Input : identified classes of valid input must be accepted.

Invalid Input : identified classes of invalid input must be

rejected. Functions : identified functions must be exercised.

Output : identified classes of application outputs must be

exercised. Systems/Procedures: interfacing systems or procedures must

be invoked.

Organization and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identify Business process flows; data fields, predefined processes, and successive processes must be considered for testing. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

8.1.4 System Test

System testing ensures that the entire integrated software system meets requirements. It tests a configuration to ensure known and predictable results. An example of system testing is the configuration-oriented system integration test.

System testing is based on process descriptions and flows, emphasizing pre-driven process links and integration points.

8.1.5 White Box Testing

White Box Testing is a testing in which in which the software tester has knowledge of the inner workings, structure and language of the software, or at least its purpose. It is purpose. It is used to test areas that cannot be reached from a black box level.

8.1.6 Black Box Testing

Black Box Testing is testing the software without any knowledge of the inner workings, structure or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as specification or requirements document, such as specification or requirements document. It is a testing in which the software under test is treated, as a black box .you cannot "see" into it. The test provides inputs and responds to outputs without considering how the software works.

8.2 Unit Testing:

Unit testing is usually conducted as part of a combined code and unit test phase of the software lifecycle, although it is not uncommon for coding and unit testing to be conducted as two distinct phases.

8.2.1 Test strategy and approach

Field testing will be performed manually and functional tests will be written in detail.

8.2.2 Test objectives

• All field entries must work properly.

- Pages must be activated from the identified link.
- The entry screen, messages and responses must not be delayed.

8.2.3 Features to be tested

- Verify that the entries are of the correct format
- No duplicate entries should be allowed
- All links should take the user to the correct page.

8.3 Integration Testing

Software integration testing is the incremental integration testing of two or more integrated software components on a single platform to produce failures caused by interface defects. The task of the integration test is to check that components or software applications, e.g. components in a software system or – one step up – software applications at the company level – interact without error.

Test Results: All the test cases mentioned above passed successfully. No defects encountered.

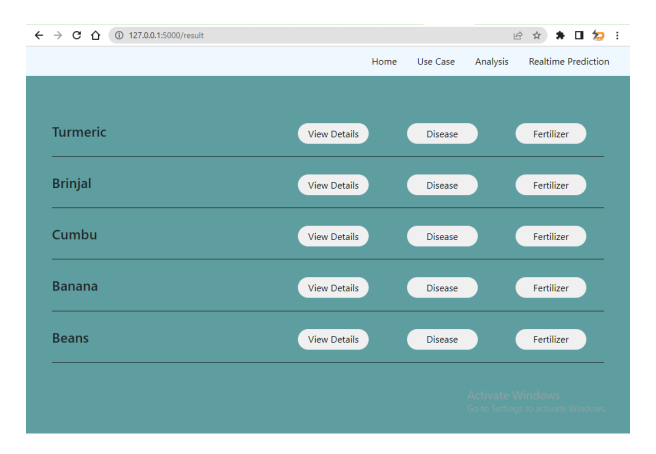
8.4 Acceptance Testing

User Acceptance Testing is a critical phase of any project and requires significant participation by the end user. It also ensures that the system meets the functional requirements.

Test Results: All the test cases mentioned above passed successfully. No defects encountered.

9 RESULTS:

9.1 Performance Metrics:



ADVANTAGES & DISADVANTAGES:

ADVANTAGES:

- High accuracy
- Increase overall performance

DISADVANTAGES:

- Less accuracy
- Low performance

11. CONCLUSION

In this paper, significance of management of crops was studied vastly. Farmers need assistance with recent technology to grow their crops. Proper prediction of crops can be informed to agriculturists in time basis. Many Machine Learning techniques have been used to analyze the agriculture parameters. Some of the techniques in different aspects of agriculture are studied by a literature study. Blooming Neural networks, Soft computing techniques plays significant part in providing recommendations. Considering the parameter like production and season, more personalized and relevant recommendations can be given to farmers which makes them to yield good volume of production.

11. FUTURE WORK

Fertilizers are applied to replace the essential nutrients for plant growth to the soil after they have been depleted. Excess amounts of fertilizers may enter streams creating sources of nonpoint pollution. Fertilizers most commonly enter water sources by surface runoff and leaching from agricultural lands.

13. APPENDIX

SOURCE CODE: from flask import Flask, flash,render_template,request,session import numpy as np import csv import joblib import pandas as pd from plotly.subplots import make_subplots import plotly.graph_objects as go import plotly import random import ibm_db import pandas import ibm_db_dbi

engine = create_engine('sqlite://',

from sqlalchemy import create_engine

```
echo = False
```

```
dsn hostname
                                               "19af6446-6171-4641-8aba-
9dcff8e1b6ff.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud"
dsn_uid = "wqs10666"
dsn pwd = "dERuKeEtxSIEGRrm"
dsn_driver = "{IBM DB2 ODBC DRIVER}"
dsn_database = "bludb"
dsn_port = "30699"
dsn protocol = "TCPIP"
dsn security = "SSL"
dsn = (
  "DRIVER={0};"
  "DATABASE={1};"
  "HOSTNAME={2};"
  "PORT={3};"
  "PROTOCOL={4};"
```

```
"UID={5};"
  "PWD={6};"
  "SECURITY={7};").format(dsn driver, dsn database, dsn hostname, dsn port,
dsn protocol, dsn uid, dsn pwd,dsn security)
try:
  conn = ibm_db.connect(dsn, "", "")
  print ("Connected to database: ", dsn_database, "as user: ", dsn_uid, "on host: ",
dsn hostname)
except:
  print ("Unable to connect: ", ibm db.conn errormsg() )
app = Flask(__name__)
app.config.from_object(__name__)
app.config['SECRET KEY'] = '7d441f27d441f27567d441f2b6176a'
```

```
@app.route('/')
def login():
  return render template('UserLogin.html')
@app.route('/NewUser')
def register():
  return render template('NewUser.html')
@app.route("/RNewUser", methods=['GET',
'POST']) def RNewUser():
  if request.method == 'POST':
    name1 =
    request.form['name'] gender1
    = request.form['gender'] Age
    = request.form['age']
    email = request.form['email']
    address =
    request.form['address']
    pnumber
    = request.form['phone'] uname =
```

request.form['uname']

```
password = request.form['psw']
     conn = ibm db.connect(dsn, "", "")
     insertQuery = "INSERT INTO regtb VALUES ("" + name1 + "","" + gender1 +
"',"" + Age + "',"" + email + "',"" + pnumber + "',"" + password + "',"" + uname + "',""
+ address + "')"
     insert table = ibm db.exec immediate (conn, insertQuery)
     print(insert_table)
  return render template('userlogin.html')
@app.route("/userlogin",
methods=['GET', 'POST']) def userlogin():
  error = None
  if request.method == 'POST':
```

```
username = request.form['uname']
    password = request.form['password']
    session['uname'] =
    request.form['uname']
    conn = ibm_db.connect(dsn, "", "")
    pd conn =
    ibm db dbi.Connection(conn)
    selectQuery = "SELECT * from regtb where uname="" + username + "" and password=""
+ password + """
    dataframe = pandas.read sql(selectQuery, pd conn)
    if dataframe.empty:
       data1 = 'Username or Password is wrong'
      return render template('goback.html',
    data=data1) else:
      print("Login")
       selectQuery = "SELECT * from regtb where uname="" + username + "" and
password="" + password + """
```

dataframe = pandas.read_sql(selectQuery, pd_conn)

```
dataframe.to sql('Employee Data'
             , con=engine,
             if_exists='append')
      # run a sql query
      print(engine.execute("SELECT * FROM Employee_Data").fetchall())
      return render_template('index.html', data=engine.execute("SELECT
FROM Employee Data").fetchall())
@app.route('/home')
def home():
  return render template('index.html')
@app.route('/predict'
) def predict():
```

```
return render template('predict.html')
@app.route('/result',methods=['POST','GET']
) def result():
  model = joblib.load('lightgbm .pkl')
  classes = ['Paddy', 'Cholam', 'Cumbu', 'Ragi', 'Cotton', 'Sugarcane', 'Chilli', 'Pigeon
Pea',
          'Coconut',
                        'Tobacco',
                                      'Onion',
                        'Banana', 'Mangoes', 'Turmeric', 'Groundnut',
                        'BlackGram',
          'Maize', 'Tapioca', 'Tomoto', 'Brinjal', 'Carrot', 'Beans']
  values = []
  if request.method == 'POST':
     values.append(float(request.form.get('nitrogen')))
     values.append(float(request.form.get('phosphorous')))
     values.append(float(request.form.get('potassium')))
     values.append(float(request.form.get('temperature')))
```

```
values.append(float(request.form.get('humidity')))
     values.append(float(request.form.get('ph')))
     values.append(float(request.form.get('rainfall')))
     # answer = model.predict([values])
     predict pro =
     model.predict proba([values]) list proba
     = []
     for i in [-1, -2, -3, -4, -5]:
       list proba.append(classes[np.argsort(np.max(predict pro,
     axis=0))[i]]) # print(list proba)
     return render template('result.html',probab = list proba)
@app.route('/analysis')
def analysis():
  df = pd.read csv('data.csv')
  def intractive plot(df, feature, name):
     colorarr = ['#0592D0', '#Cd7f32', '#E97451', '#Bdb76b', '#954535',
'#C2b280', '#808000', '#C2b280', '#E4d008', '#9acd32', '#Eedc82', '#E4d96f',
         '#32cd32','#39ff14','#00ff7f', '#008080', '#36454f', '#F88379', '#Ff4500', '#Ffb347',
'#A94064', '#E75480', '#Ffb6c1', '#E5e4e2',
```

```
'#Faf0e6', '#8c92ac', '#Dbd7d2', '#A7a6ba', '#B38b6d']
```

```
df label = pd.pivot table(df, index=['label'], aggfunc='mean')
df label feature = df label.sort values(by=feature, ascending = False)
fig = make subplots(rows = 1, cols = 2)
top = {
  'y':
  df_label_feature[feature][:10].sort_values().index,
  'x': df label feature[feature][:10].sort values()
}
last = {
  'y': df_label_feature[feature][-
  10:].sort values().index, 'x':
  df label feature[feature][-10:].sort values()
}
```

fig.add_trace(

```
go.Bar(top,
      name='Least {}
      Needed'.format(name), marker color =
      random.choice(colorarr), orientation =
      'h',
      text = top['x']
      ),
  row = 1, col = 1
)
fig.add_trace(
  go.Bar(last,
      name='Least {}
      Needed'.format(name), marker_color =
      random.choice(colorarr), orientation =
      'h',
      text = top['x']
      ),
  row = 1, col = 2
)
fig.update_traces(texttemplate = '%{text}', textposition = 'inside')
```

```
fig.update layout(title text = name,
              plot bgcolor =
              'white', font size =
              12, font color =
              'black', height =
              500
  fig.update xaxes(showgrid
  False) fig.update yaxes(showgrid
  = False) fig.show()
intractive plot(df, feature = 'N', name = 'Nitrogen')
intractive plot(df, feature = 'P', name = 'Phosphorous')
intractive plot(df, feature = 'K', name = 'Potassium')
intractive plot(df, feature = 'humidity', name = 'Humidity')
intractive plot(df, feature = 'temperature', name = 'Temperature')
intractive plot(df, feature = 'ph', name = 'ph')
intractive plot(df, feature = 'rainfall', name = 'Rainfall')
return render template('predict.html')
```

```
@app.route('/real')
def real():
  return render template('real.html')
@app.route('/11')
def 11():
  11 = [[68.6, 2.2, 50, 33, 60, 0, 67]]
  return render template('predict1.html',data=11,msg='Land 1')
@app.route('/12')
def 12():
  12 = [[75.6,3,58.3,34,61,0,70]]
  return render template('predict1.html',data=12,msg='Land 2')
@app.route('/l3')
def 13():
  13 = [[71.4,4,70.8,33,62,0,81]]
  return render template('predict1.html',data=13,msg='Land 3')
```

```
@app.route('/l4')
def 14():
  14 = [[62.2, 4.2, 66.6, 35, 59, 0, 110]]
  return render template('predict1.html',data=14,msg='Land 4')
@app.route('/Paddy-details
') def paddy_detail():
  return render template('paddy details.html')
@app.route('/Paddy-disease
') def paddy_disease():
  return render template('paddy disease.html')
@app.route('/Paddy-
fertilizer') def paddy ferti():
  return render_template('paddy_ferti.html')
@app.route('/Cholam-
details') def cholam_detail():
```

```
return render_template('cholam_details.html')
@app.route('/Cholam-
disease') def
cholam_disease():
  return render template('cholam disease.html')
@app.route('/Cholam-fertilizer')
def cholam_ferti():
  return render template('cholam ferti.html')
@app.route('/Cumbu-details'
) def cumbu detail():
  return render template('cumbu details.html')
@app.route('/Cumbu-
disease') def
cumbu disease():
  return render_template('cumbu_disease.html')
```

@app.route('/Cumbu-fertilizer')

```
def cumbu_ferti():
  return render_template('cumbu_ferti.html')
@app.route('/Ragi-details')
def ragi_detail():
  return render template('ragi details.html')
@app.route('/Ragi-disease'
) def ragi_disease():
  return render template('ragi disease.html')
@app.route('/Ragi-fertilizer
') def ragi ferti():
  return render template('ragi ferti.html')
@app.route('/Cotton-details
') def cotton_detail():
  return render template('cotton details.html')
```

```
@app.route('/Cotton-disease
') def cotton_disease():
  return render template('cotton disease.html')
@app.route('/Cotton-
fertilizer') def cotton_ferti():
  return render template('cotton ferti.html')
@app.route('/Sugarcane-details')
def sugarcane_detail():
  return render_template('sugarcane_details.html')
@app.route('/Sugarcane-disease'
) def sugarcane disease():
  return render template('sugarcane disease.html')
@app.route('/Sugarcane-fertilizer')
def sugarcane ferti():
  return render template('sugarcane ferti.html')
```

```
@app.route('/Chilli-details'
) def chilli detail():
  return render template('chilli details.html')
@app.route('/Chilli-disease'
) def chilli_disease():
  return render_template('chilli_disease.html')
@app.route('/Chilli-fertilizer'
) def chilli_ferti():
  return render template('chilli ferti.html')
@app.route('/Pigeon Pea-details')
def pigeon_detail():
  return render_template('pigeon_details.html')
@app.route('/Pigeon Pea-disease')
def pigeon disease():
```

```
return render template('pigeon disease.html')
@app.route('/Pigeon Pea-fertilizer')
def pigeon ferti():
  return render_template('pigeon_ferti.html')
@app.route('/Coconut-
details') def coconut detail():
  return render template('coconut details.html')
@app.route('/Coconut-disease
') def coconut disease():
  return render template('coconut disease.html')
@app.route('/Coconut-fertilizer')
def coconut_ferti():
  return render template('coconut ferti.html')
@app.route('/Tobacco-details')
```

```
def tobacco detail():
  return render_template('tobacco_details.html')
@app.route('/Tobacco-disease
') def tobacco_disease():
  return render template('tobacco disease.html')
@app.route('/Tobacco-fertilizer')
def tobacco_ferti():
  return render template('tobacco ferti.html')
@app.route('/Onion-details
') def onion_detail():
  return render_template('onion_details.html')
@app.route('/Onion-disease
') def onion_disease():
  return render template('onion disease.html')
```

```
@app.route('/Onion-
fertilizer') def onion_ferti():
  return render template('onion ferti.html')
@app.route('/Banana-details
') def banana_detail():
  return render template('banana details.html')
@app.route('/Banana-
disease') def
banana_disease():
  return render template('banana disease.html')
@app.route('/Banana-fertilizer')
def banana ferti():
  return render_template('banana_ferti.html')
@app.route('/Mangoes-details
') def mango detail():
  return render_template('mango_details.html')
```

```
@app.route('/Mangoes-disease')
def mango disease():
  return render template('mango disease.html')
@app.route('/Mangoes-
fertilizer') def
mango ferti():
  return render template('mango ferti.html')
@app.route('/Turmeric-details
') def termeric detail():
  return render template('termeric details.html')
@app.route('/Turmeric-disease')
def termeric_disease():
  return render template('termeric disease.html')
@app.route('/Turmeric-
fertilizer') def termeric_ferti():
```

```
return render template('termeric ferti.html')
@app.route('/Groundnut-details')
def ground detail():
  return render_template('ground_details.html')
@app.route('/Groundnut-
disease') def ground disease():
  return render template('ground disease.html')
@app.route('/Groundnut-fertilizer'
) def ground ferti():
  return render template('ground ferti.html')
@app.route('/BlackGram-
details') def black detail():
  return render template('black details.html')
@app.route('/BlackGram-disease')
```

```
def black_disease():
  return render_template('black_disease.html')
@app.route('/BlackGram-
fertilizer') def black_ferti():
  return render template('black ferti.html')
@app.route('/Maize-details
') def maize_detail():
  return render template('maize details.html')
@app.route('/Maize-disease
') def maize_disease():
  return render template('maize disease.html')
@app.route('/Maize-
fertilizer') def maize_ferti():
  return render template('maize ferti.html')
```

```
@app.route('/Tapioca-
details') def topi_detail():
  return render template('topi details.html')
@app.route('/Tapioca-
disease():
  return render template('topi disease.html')
@app.route('/Tapioca-fertilizer')
def topi_ferti():
  return render_template('topi_ferti.html')
@app.route('/Tomoto-
details') def tomoto detail():
  return render_template('tomoto_details.html')
@app.route('/Tomoto-
disease') def
tomoto_disease():
  return render_template('tomoto_disease.html')
```

```
@app.route('/Tomoto-fertilizer')
def tomoto ferti():
  return render template('tomoto ferti.html')
@app.route('/Brinjal-details
') def brinjal_detail():
  return render_template('brin_details.html')
@app.route('/Brinjal-disease
') def brinjal_disease():
  return render template('brin disease.html')
@app.route('/Brinjal-
fertilizer') def brinjal_ferti():
  return render_template('brin_ferti.html')
@app.route('/Carrot-details'
) def carrot detail():
```

```
return render_template('carrot_details.html')
@app.route('/Carrot-disease'
) def carrot disease():
  return render_template('carrot_disease.html')
@app.route('/Carrot-
fertilizer') def carrot ferti():
  return render_template('carrot_ferti.html')
@app.route('/Beans-
details') def bean detail():
  return render template('bean details.html')
@app.route('/Beans-disease
') def bean_disease():
  return render template('bean disease.html')
@app.route('/Beans-fertilizer')
```

```
def bean_ferti():
    return render_template('bean_ferti.html')

if __name__ == '__main__':
    app.run(debug=True)
```

DRIVE LINK:

https://drive.google.com/file/d/1SIQJmsaFhGI_lf0nfcAYsQ_BShMwZZ2I/view?usp=drivesdk

GITHUB LINK: <u>L/IBM-Project-43281-1ht//github.com/IBM-EPB660715142</u>