VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



Inter/Internship Report on "

"A PREDICTIVE MODEL FOR FORECASTING DEMAND AND SUPPLY INFORMATION OF TOP CROPS"

Submitted in partial fulfilment for the award of degree BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by

PRAVEEN S

[1AK21CS067]5th SEM



Conducted at COMPSOFT TECHNOLOGIES

AKSHAYA INSTITUTE OF TECHNOLOGY Lingapura, Tumkur-Koratagereroad, Tumkur-572106

DEPARTMENT OF COMPUTER SCIENCE AND **ENGINEERING**



CERTIFICATE

Certified that the Inter/Intraship report entitled "A predictive model for forecasting demand and supply information of TOP crops" carried out by PRAVEEN S bearing 1AK21CS067 a bonafide student of Akshaya Institute Of Technology in partial fulfillment for the award of Bachelor of Engineering in Computer Science And Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-23. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the departmental library. The report has been approved as it satisfies the academic requirements in respect of prescribed for the said Degree.

Name & Signature of Guide: Mr. RAKESH S B.E, M.Tech	Name & Signature of HOD Dr. PUSHPA R Ph.D, MISTE	
Assistant Professor, Dept. of CSE	Professor & Head, Dept. of CSE	
AIT Tumkur	AIT Tumkur	
Name of the Examiners:	Signature with Date:	
1	1	
2	2	

DECLARATION

I, **PRAVEEN S**, THIRD YEAR STUDENT OF COMPUTER SCIENCE, AKSHAYA INSTITUTE OF TECHNOLOGY, DECLARE THAT THE INTERNSHIP HAS BEEN SUCCESSFULLY COMPLETED IN COMPSOFT TECHNOLOGIES.

THIS REPORT IS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR AWARD OF BACHELOR DEGREE IN COMPUTER SCIENCE, DURING THE ACADEMIC YEAR 2024-2025.

DATE : 30/11/2023

PLACE : AKSHAYA INSTITUTE OF TECHNOLOGY

Lingapura, Tumkur-Koratagereroad, Tumkur-572106

USN : 1AK21CS067

NAME: PRAVEEN S





Date: 25th October, 2023

Name: Praveen s USN: 1AK21CS067

Placement ID: 23OCTMLBONE

Dear Student,

We would like to congratulate you on being selected for the Machine Learning with Python (Research Based) Internship position with Compsoft Technologies, effective Start Date 25th October, 2023, All of us are excited about this opportunity provided to you!

This internship is viewed as being an educational opportunity for you, rather than a part-time job. As such, your internship will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts of **Machine Learning** with Python (Research Based) through hands-on application of the knowledge you learn while you train with the senior developers. You will be bound to follow the rules and regulations of the company during your internship duration.

Again, congratulations and we look forward to working with you!.

Sincerely,

Nithin K. S

Project Manager

COMPSOFT TECHNOLOGIES

No. 363, 19th main road,
1st Block Rajajinagar

Bangalore - 560010

ACKNOWLEDGEMENT

Any achievement, be it scholastic or otherwise does not depend solely on the individual

efforts but on the guidance, encouragement and cooperation of intellectuals and elders. We

would like to take this opportunity to thank them all.

We heartily extend our words of gratitude to the technical guide of Compsoft

Technologies Pvt. Ltd., for his valuable advice, encouragement and suggestion given to our team

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monitored the development of the mini- project and setting up precise deadlines.

We would like to express our immense gratitude to Head of Department Dr. PUSHPA

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We would like to take this opportunity to express our gratitude to the Principal, Dr, K.V

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Last but not the least, we acknowledge the support and feedback of our parents,

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USN:1AK21CS067

NAME: PRAVEEN S

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ABSTRACT

Agriculture is the biggest industry in India and it generates a significant number of employments in the country. The features of weather, geography, and soil of India are diverse. As a consequence, a range of crops are grown in the country. India crops include food grains like rice, wheat, and pulses.

The increase in population will be more in developing countries like India. When the price of any commodities set too high then the suppliers try to produce more goods to make more profit. Conversely, if the supply is less for any commodities, as consumers have to compete with one other to buy the less supplied goods, results in increased price for the commodity, making consumers suffer with the high price.

As there is no synchronization in production and demand for the agricultural commodities, either farmer fail to get good market prices for their products, or consumer suffers high prices due to less production.

Around 42% of the people depend on agriculture for their livelihood. The economic upliftment of farmers happens when there is a seamless transfer of agricultural produce from producers to the consumers. It is evident that there is a huge gap between demand and supply of various crops, due to which both farmers and consumers are facing problems. At present, in India there is no system in place to efficiently manage this demand and supply issue. The potential of present-day technologies like data analytics, machine learning can be exploited to overcome these issues. The available data about the demand, supply, price variation of the crops and other factors affecting the supply chain of agricultural produce can be used to analyse and come up with a model to predict and forecast market variations of agricultural crops.

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Learning Objectives/Internship Objectives

- ➤ Internships are generally thought of to be reserved for college students looking to gain experience in a particular field. However, a wide array of people can benefit from Training Internships in order to receive real world experience and develop their skills.
- An objective for this position should emphasize the skills you already possess in the area and your interest in learning more
- ➤ Internships are utilized in a number of different career fields, including architecture, engineering, healthcare, economics, advertising and many more.
- Some internship is used to allow individuals to perform scientific research while others are specifically designed to allow people to gain first-hand experience working.
- ➤ Utilizing internships is a great way to build your resume and develop skills that can be emphasized in your resume for future jobs. When you are applying for a Training Internship, make sure to highlight any special skills or talents that can make you stand apart from the rest of the applicants so that you have an improved chance of landing the position.

COMPANY PROFILE

A Brief History of Compsoft Technologies

Compsoft Technologies, was incorporated with a goal "To provide high quality and optimal

Technological Solutions to business requirements of our clients". Every business is a different and has a unique business model and so are the technological requirements. They understand this and hence the solutions provided to these requirements are different as well. They focus on clients requirements and provide them with tailor made technological solutions. They also understand that Reach of their Product to its targeted market or the automation of the existing process into e-client and simple process are the key features that our clients desire from Technological Solution they are looking for and these are the features that we focus on while designing the solutions for their clients.

Sarvamoola Software Services. is a Technology Organization providing solutions for all web design adevelopment, MYSQL, PYTHON Programming, HTML, CSS, ASP.NET andLINQ. Meeting the ever increasing automation requirements, Sarvamoola Software Services. specialize in ERP, Connectivity, SEO Services, Conference Management, effective web promotion and tailor-made software products, designing solutions best suiting clients requirements

Compsoft Technologies, strive to be the front runner in creativity and innovation in software development through their well-researched expertise and establish it as an out of the box software development company in Bangalore, India. As a software development company, they translate this software development expertise into value for their customers through their professional solutions.

They understand that the best desired output can be achieved only by understanding the clients demand better. Compsoft Technologies work with their clients and help them to define their exact solution requirement. Sometimes even they wonder that they have completely redefined their solution or new application requirement during the brainstorming session, and here they position themselves as an IT solutions consulting group comprising of high caliber consultants.

They believe that Technology when used properly can help any business to scale and achieve new heights of success. It helps Improve its efficiency, profitability, reliability; to put it in one sentence "Technology helps you to Delight your Customers" and that is what we want to achieve.

ABOUT THE COMPANY



Compsoft Technologies is a Technology Organization providing solutions for all web design and development, MYSQL, PYTHON Programming, HTML, CSS, ASP.NET and LINQ. Meeting the ever increasing automation requirements, Compsoft Technologies specialize in ERP, Connectivity, SEO Services, Conference Management, effective web promotion and tailor-made software products, designing solutions best suiting clients requirements. The organization where they have a right mix of professionals as a stakeholders to help us serve our clients with best of our capability and with at par industry standards. They have young, enthusiastic, passionate and creative Professionals to develop technological innovations in the field of Mobile technologies, Web applications as well as Business and Enterprise solution.

Motto of our organization is to "Collaborate with our clients to provide them with best bring a cascading a positive effect in their business shape as well". Providing a Complete suite of technical solutions is not just our tag line, it is Our Vision for Our Clients and for Us, We strive hard to achieve it

Products of Compsoft Technologies.

Android Apps

It is the process by which new applications are created for devices running the Android operating system. Applications are usually developed in Java (and/or Kotlin; or other such option) programming language using the Android software development kit (SDK), but other development environments are also available, some such as Kotlin support the exact same Android APIs (and bytecode), while others such as Go have restricted API access.

The Android software development kit includes a comprehensive set of development tools. These include a debugger, libraries, a handset emulator based on QEMU, documentation, sample code, and zutorials. Currently supported development platforms include computers running Linux (any modern desktop Linux distribution), Mac OS X 10.5.8 or later, and Windows 7 or later. As of March 2015, the SDK is not available on Android itself, but softwaredevelopment is possible by using specialized Android applications.

Web Application

It is a client–server computer program in which the client (including the user interface and client-side logic) runs in a web browser. Common web applications include web mail, online retail sales, online auctions, wikis, instant messaging services and many other functions. web applications use web documents written in a standard format such as HTML and JavaScript, which are supported by a variety of web browsers. Web applications can be considered as a specifific variant of client–server software where the client software is

downloaded to the client machine when visiting the relevant web page, using standard

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procedures such as HTTP. The Client web software updates may happen each time the web page is visited. During the session, the web browser interprets and displays the pages, and acts as the universal client for any web application. The use of web application frameworks can often reduce the number of errors in a program, both by making the code simpler, and by allowing one team to concentrate on the framework while another focuses on a specifified use case. In applications which are exposed to constant hacking attempts on the Internet, security- related problems can be caused by errors in the program.

Frameworks can also promote the use of best practices such as GET after POST. There are some who view a web application as a two-tier architecture. This can be a "smart" client that performs all the work and queries a "dumb" server, or a "dumb" client that relies on a "smart" server. The client would handle the presentation tier, the server would have the database

Services provided by Compsoft Technologies.

- ➤ Core Java and Advanced Java
- ➤ Web services and development
- ➤ .Dot Net Framework
- > Event Management Service
- ➤ On The Job Training
- Selenium Testing
- Dot Net Framework
- > Python
- ➤ Academic Project Guidance
- > Software Training

INTRODUCTION

An Introduction to ML

Arthur Samuel, an early American leader in the field of computer gaming and artificial intelligence, coined the term "Machine Learning" in 1959 while at IBM. He defined machine learning as "the field of study that gives computers the ability to learn without being explicitly programmed ". However, there is no universally accepted definition for machine learning. Different authors define the term differently. We give below two more definitions.

- Machine learning is programming computers to optimize a performance criterion using example data or past experience. We have a model defined up to some parameters, and learning is the execution of a computer program to optimize the parameters of the model using the training data or past experience. The model may be predictive to make predictions in the future, or descriptive to gain knowledge from data.
- The field of study known as machine learning is concerned with the question of how to construct computer programs that automatically improve with experience.

Machine learning is a subfield of artificial intelligence that involves the development of algorithms and statistical models that enable computers to improve their performance in tasks through experience. These algorithms and models are designed to learn from data and make predictions or decisions without explicit instructions. There are several types of machine learning, including supervised learning, unsupervised learning, and reinforcement learning. Supervised learning involves training a model on labeled data, while unsupervised learning involves training a model through trial and error. Machine learning is used in a wide variety of applications, including image and speech recognition, natural language processing, and recommender systems.

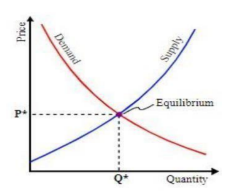
Problem Statement

"A predictive model for forecasting demand and supply information of TOP crops"

Built a python application that analyses the top crops at any given time, depending on the season or demand. You can use the dataset available on the Internet to use

INTRODUCTION

The world's population may reach 6.3 billion and this population growth may surge to 9.5 to 10.0 billion by 2050. The increase in population will be more in developing countries like India than developed countries. The economic growth also has been increased dramatically in the recent years in such countries. The increase in income results in increased demand for more and better food. In India, for instance, the increased income has doubled the expenditure on food commodities., etc. As shown in Fig 1, the price variation is mainly due to the mismatch in demand and supply of these agricultural products. When the price of any commodity is set too high then the suppliers (farmers) tries to produce more goods to make more profit. When the price of any commodity is set too high then the consumers will tend to purchase less because of high rate, and the suppliers (farmers) incurs the loss. Conversely, if the supply is less for any commodities, as consumers have to compete with one other to buy the less supplied goods, results in increased price for the Hence, in order to reduce the mismatch in demand and supply of food crops effectively, primarily the expected demand for various food commodities needs to be forecasted and guide the farmers accordingly. So there is a need for some system that could guide the farmers in selecting and growing the crops to satisfy the actual demand of the society. This could eliminate the gap between the consumer's demand and producer's supply and reducing the loss for both consumers and farmers. Big data analytics as an emerging trend could help in providing solutions for such problems. An effective forecasting model is proposed and has been implemented in this paper that (i) determine the gap between the demand for and supply of the crops that have to be reduced. (ii) Forecasts the demand of various food commodities that helps the system to guide the farmers in selecting and growing the appropriate crops to satisfy the demand and hence reducing the gap or mismatch between the demand and supply of the crops Karnataka. Also compared the forecasted values of the same commodities for the year 2017 market data and the results have shown the promising equilibrium. The remaining portion of the paper is organized as follows in section II, related work has been discussed. In section III the proposed Demand-Prediction Forecasting Model[DPFM] has been described, section IV illustrates the implementation of the model, section V evaluates the results and finally, section VI concludes the work



Demand, supply and price inflation

SYSTEM ANALYSIS

Existing System:

The necessary data required for this analysis has been gathered from the sources like Ministryof-Agriculture, Agmarknet, Directorate of marketing and Inspection, Ministry-of-Agriculture and Farmers-Welfare, Government of India, National Horticulture Board (NHB) India, HOPCOMS Horticultural Producer's Cooperative Marketing and Processing Society Limited by applying Web scraping methods and stored in the local repository and detailed market survey. Data preprocessing module removes the noise from the collected data sets and builds the missing values before applying forecasting algorithm for better performance. All the data sets collected were integrated into a single dataset. During this process, incomplete information is eliminated and all NA (Not Applicable) values are aggregated to the average value. The data sets collected contains multiple attributes, the required attributes are separated and stored as a separate data frame, and then the data frame is converted to time series data. The pre-processed data has been stored and processed as clusters in distributed mode for effective application of the algorithm and analysis. The Hadoop HDFS and Map Reduce paradigm have been used to provide a distributed data storing and parallel

Proposed System:

The proposed DPFM model is implemented using the integrated R-Hadoop machine learning based prediction modeling that provides scalable and parallel processing environment. Also, a Map-Reduce programming model has been developed in R environment to perform the efficient analysis of the data stored in Hadoop clusters. The server that runs R submits the jobs to Hadoop which in turn distributes the work among m machines in the cluster and gets the result

SOFTWARE REQUIREMENT SPECIFICATIONS

System configurations

The software requirement specification can produce at the culmination of the analysis task. The function and performance allocated to software as part of system engineering are refined by established a complete information description, a detailed functional description, a representation of system behavior, and indication of performance and design constrain, appropriate validate criteria, and other information pertinent to requirements.

Hardware Requirement:

• System : i3 2.4 GHz & above

Hard Disk : 256GB

• Ram : 4GB

Software Requirements:

• Operating system: Windows 10

• Coding Language: Python

Application : Jupyter Notebook

. There are a lot of python libraries which could be used to build visualization like *matplotlib*, *vispy*, *bokeh*, *seaborn*, *pygal*, *folium*, *plotly*, *cufflinks*, and *networkx*. Of the many, *matplotlib* and *seaborn* seems to be very widely used for basic to intermediate level of visualizations.

However, two of the above are widely used for visualization i.e.

• **Matplotlib:** It is an amazing visualization library in Python for 2D plots of arrays, It is a multiplatform data visualization library built on *NumPy* arrays and designed to work with the broader *SciPy* stack. Use the below command to install this library:

pip install matplotlib

Seaborn: This library sits on top of *matplotlib*. In a sense, it has some flavors of *matplotlib* while from the visualization point, its is much better than *matplotlib* and has added features as well. Use the below command to install this library:

pip install seaborn

Step-by-step Approach

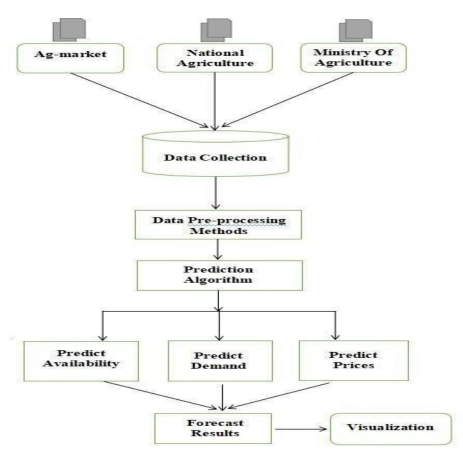
- Import required modules Load the dataset.
- Display the data and constraints of the loaded dataset.

Use different methods to visualize various illustrations from the data

DESIGN ANALYSIS

This consists of modules for data collection, data repository, data pre-processing, clustering, MapReduce and forecasting the demand.

SYSTEM ARCHITECTURE



System Architecture

IMPLEMENTATION

Implementation is the stage where the theoretical design is turned into a working system. The most crucial stage in achieving a new successful system and in giving confidence on the new system for the users that it will work efficiently and effectively.

The system can be implemented only after thorough testing is done and if it is found to work according to the specification. It involves careful planning, investigation of the current system and it constraints

Two major tasks of preparing the implementation are education and training of the users and testing of the system. The more complex the system being implemented, the more involved will be the system analysis and design effort required just for implementation.

The implementation phase comprises of several activities. The required hardware and software acquisition is carried out. The system may require some software to be developed. For this, programs are written and tested. The user then changes over to his new fully tested system and the old system is discontinued.

TESTING

The testing phase is an important part of software development. It is the Information zed system will help in automate process of finding errors and missing operations and also a complete verification to determine whether the objectives are met and the user requirements are satisfied. Software testing is carried out in three steps:

- 1. The first includes unit testing, where in each module is tested to provide its correctness, validity and also determine any missing operations and to verify whether the objectives have been met. Errors are noted down and corrected immediately.
- Unit testing is the important and major part of the project. So errors are rectified easily in
 particular module and program clarity is increased. In this project entire system is
 dividedinto several modules and is developed individually. So unit testing is conducted to
 individual modules.
- 3. The second step includes Integration testing. It need not be the case, the software whose modules when run individually and showing perfect results, will also show perfect results when run as a whole.

coding and data analysis

```
CODE:-
import numpy as np
import pandas as pd
import os
for dirname, _, filenames in os.walk('/Agriculture Crop/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
import numpy as np
import pandas as pd
import matplotlib
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
import plotly as py
import os
[249]
df=pd.read csv('./Datafile.csv')
[250]
df.head()
[251]
df.tail()
[252]
#Load the data using pandas read functions
d1 = pd.read_csv("./datafile1.csv")
d2 = pd.read csv("./datafile.csv")
d3 = pd.read csv("./datafile (2).csv")
d4 = pd.read csv("./datafile (3).csv")
[253]
d1 = pd.read csv("./datafile1.csv")
d1 = d1.rename(columns={
    'Crop': 'Crop',
    'State': 'State',
    'Cost of Cultivation (`/Hectare) A2+FL': 'Cost A2 FL',
    'Cost of Cultivation (`/Hectare) C2': 'Cost_C2',
    'Cost of Production (`/Quintal) C2': 'Cost Production',
    'Yield (Quintal/ Hectare) ': 'Yield'
})
d1.head().style.set properties(**{'background-
color':'lightblue','color':'black','border-color':'#8b8c8c'})
[254]
#check the shape of the data
print(f' The dataset contains {d1.shape[1]} columns and {d1.shape[0]} r
ows')
```

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```
# Print the column names
print(d1.columns)
The dataset contains 6 columns and 49 rows
Index(['Crop', 'State', 'Cost_A2_FL', 'Cost_C2', 'Cost_Production',
'Yield'], dtype='object')
[255]
d1.info()
d1.describe()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 49 entries, 0 to 48
Data columns (total 6 columns):
    Column
                      Non-Null Count Dtype
    _____
---
                                      _ _ _ _ _
                      49 non-null
 0
    Crop
                                      object
                     49 non-null
                                      object
 1
    State
    Cost_A2_FL
 2
                     49 non-null
                                      float64
                                      float64
 3
                    49 non-null
   Cost C2
 4
    Cost Production 49 non-null
                                      float64
 5
    Yield
                      49 non-null
                                      float64
dtypes: float64(4), object(2)
memory usage: 2.4+ KB
[256]
d1.isnull().sum().sum()
0
[257]
#checking the null values in the data
d1.isna().sum()/len(d1)*100
Crop
State
                   0.0
Cost A2 FL
                   0.0
Cost C2
                   0.0
Cost Production
                   0.0
Yield
                   0.0
dtype: float64
[258]
d1.fillna(0, inplace=True)
[259]
#Lets check the duplicate values in the data
print('The duplicate values in the data is', d1.duplicated().sum())
The duplicate values in the data is 0
[260]
# Find the Average yield of the top 10 yield in the data
# Group by 'Yield' and calculate the mean for specific columns
avg yield = d1.groupby('Yield')[['Cost_A2_FL', 'Cost_C2', 'Cost_Product
ion']].mean()
# Display the top 10 rows with a heatmap-style background
avg yield.head(10).style.background gradient(cmap='Pastel1')
[261]
Page 19 of 45
```

```
def state1(row):
    if 'Andhra Pradesh' in row['Recommended Zone']:
        return 1
def state2(row):
    if 'Tamil Nadu' in row['Recommended Zone']:
def state3(row):
    if 'Gujarat' in row['Recommended Zone']:
        return 1
def state4(row):
    if 'Orissa' in row['Recommended Zone']:
def state5(row):
    if 'Punjab' in row['Recommended Zone']:
        return 1
def state6(row):
    if 'Haryana' in row['Recommended Zone']:
        return 1
def state7(row):
    if 'Uttar Pradesh' in row['Recommended Zone']:
        return 1
def state8(row):
    if 'Rajasthan' in row['Recommended Zone']:
        return 1
def state9(row):
    if 'Karnataka' in row['Recommended Zone']:
        return 1
def state10(row):
    if 'Madhya Pradesh' in row['Recommended Zone']:
        return 1
def state11(row):
    if 'West Bengal' in row['Recommended Zone']:
        return 1
[262]
plt.figure(figsize=(12,6))
k=px.sunburst(d1,path=['State','Crop'],values='Yield',
              hover_data=['Yield'], color_continuous_scale='Blues') #
Specify the color scale here)
k.update layout(title='Best Yield Capacity Crop')
k.show()
 [263]
cols = d1.columns
d1.groupby('Crop')[cols[:-1]].sum().plot(kind='bar', figsize=(12,6)),
plt.title('Cost of Cultivation vs. Cost of Production by Crop')
Text(0.5, 1.0, 'Cost of Cultivation vs. Cost of Production by Crop')
[264]
import plotly.graph objects as go
import pandas as pd
Page 20 of 45
```

```
# Extract unique crop names from the dataset
crops = d2['Crop'].unique()
# Limit the number of crops to display (e.g., the first six crops)
crops_to_display = crops[:6]
# Create traces for each crop to display
traces = []
for crop in crops to display:
    trace = go.Scatter(
        x=d2.columns[1:],
        y=d2.loc[d2['Crop'] == crop, d2.columns[1:]].values.flatten(),
        mode='lines+markers',
        name=crop,
    traces.append(trace)
# Create the Layout
layout = go.Layout(
    title='Crop Growth Over Time',
    xaxis=dict(title='Year'),
    yaxis=dict(title='Percentage'),
)
# Create the figure
fig = go.Figure(data=traces, layout=layout)
# Show the figure
fig.show()
[265]
import matplotlib.pyplot as plt
x = [20, 6, 8, 10]
y=[1,5,900,11]
# plt.plot(x,y, marker='*', markersize=10, linestyle='dashed', linewidt
h=1, color='black')
plt.subplot(2,2,1)
plt.plot(x,y, '^:g')
plt.xlabel('Cost ')
plt.ylabel('Cost V2')
plt.title('agriculture-crop')
plt.legend(['Cost of Production by Crop', 'B'])
plt.grid()
plt.subplot(2,2,2)
plt.plot(x,y, '^-g')
plt.xlabel('Cost ')
plt.ylabel('Cost V2')
plt.title('agriculture-crop')
plt.legend(['Cost of Production by Crop', 'B'])
plt.grid()
Page 21 of 45
```

```
plt.subplot(2,2,3)
plt.bar(x, y, width=0.2, color='r')
plt.xlabel('Cost ')
plt.ylabel('Cost V2')
plt.title('agriculture-crop')
plt.legend(['Cost of Production by Crop', 'B'])
plt.grid()
plt.subplot(2,2,4)
plt.show()
[266]
x = [2,2,3,50,3,6]
print(x)
plt.hist(x, color='r')
plt.xlabel('Cost')
plt.ylabel('Cost v2 ')
plt.title('agriculture crop')
plt.legend(['Cost of Production by Crop', 'B'])
plt.grid()
plt.show()
[2, 2, 3, 50, 3, 6]
[267]
plt.pie(d1["State"].value counts(),autopct="%.f%%",labels=d1["State"].u
nique())
plt.show()
[268]
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
[269]
data = pd.read_csv("./datafile1.csv")
[270]
data.head()
crop production data = pd.read csv("./datafile (2).csv")
[272]
crop_production_data.head()
[273]
fig,axs = plt.subplots(figsize=(10,6))
crop_wise_yield = data.groupby(['Crop']).sum()['Yield (Quintal/ Hectare
) ']
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```

```
plt.plot(crop wise yield)
crop_wise_production = data.groupby(['Crop']).sum()['Cost of Production
 (`/Quintal) C2']/10
plt.plot(crop wise production)
plt.xticks(rotation ='vertical')
plt.legend()
No artists with labels found to put in legend. Note that artists whose
label start with an underscore are ignored when legend() is called with
no argument.
<matplotlib.legend.Legend at 0x22123e10920>
[274]
state crop yield = data.groupby(['State'])
index = list(state crop yield.indices.keys())
state crop yield.sum()[['Cost of Production (`/Quintal) C2', 'Yield (Qu
intal/ Hectare) ']].plot(kind='bar',figsize=(12,7))
<Axes: xlabel='State'>
[275]
recommended zone = pd.read csv('./datafile (3).csv')
recommended zone.drop('Unnamed: 4',axis=1,inplace=True)
recommended zone.dropna(inplace=True)
[277]
recommended zone.info()
<class 'pandas.core.frame.DataFrame'>
Index: 50 entries, 0 to 75
Data columns (total 4 columns):
                               Non-Null Count Dtype
    Column
    ----
- - -
                               50 non-null
 0
    Crop
                                               object
    Variety
                               50 non-null
                                               object
 1
 2
    Season/ duration in days 50 non-null
                                               object
 3
    Recommended Zone
                               50 non-null
                                               object
dtypes: object(4)
memory usage: 2.0+ KB
[278]
recommended_zone.head()
[279]
def state1(row):
    if 'Andhra Pradesh' in row['Recommended Zone']:
        return 1
def state2(row):
    if 'Tamil Nadu' in row['Recommended Zone']:
        return 1
def state3(row):
    if 'Gujarat' in row['Recommended Zone']:
        return 1
def state4(row):
    if 'Orissa' in row['Recommended Zone']:
Page 23 of 45
```

```
return 1
def state5(row):
    if 'Punjab' in row['Recommended Zone']:
        return 1
def state6(row):
    if 'Haryana' in row['Recommended Zone']:
        return 1
def state7(row):
    if 'Uttar Pradesh' in row['Recommended Zone']:
        return 1
def state8(row):
    if 'Rajasthan' in row['Recommended Zone']:
        return 1
def state9(row):
    if 'Karnataka' in row['Recommended Zone']:
        return 1
def state10(row):
    if 'Madhya Pradesh' in row['Recommended Zone']:
        return 1
def state11(row):
    if 'West Bengal' in row['Recommended Zone']:
        return 1
[280]
recommended zone['Andhra Pradesh'] = recommended_zone.apply(state1,axis
recommended_zone['Tamil Nadu']=recommended_zone.apply(state2,axis=1)
recommended zone['Gujarat']=recommended zone.apply(state3,axis=1)
recommended zone['Orissa']=recommended zone.apply(state4,axis=1)
recommended zone['Punjab']=recommended zone.apply(state5,axis=1)
recommended zone['Haryana']=recommended zone.apply(state6,axis=1)
recommended zone['Uttar Pradesh']=recommended zone.apply(state7,axis=1)
recommended zone['Rajasthan']=recommended zone.apply(state8,axis=1)
recommended zone['Karnataka']=recommended zone.apply(state9,axis=1)
recommended zone['Madhya Pradesh']=recommended zone.apply(state10,axis=
1)
recommended zone['West Bangal']=recommended zone.apply(state11,axis=1)
[281]
recommended zone.fillna(0).head()
[282]
dataframe = recommended zone.groupby('Crop').sum().plot(kind='bar',figs
ize=(15,7)
dataframe
<Axes: xlabel='Crop'>
[283]
crop production data.columns = ['Crop', 'Production 2006-
07', 'Production 2007-08',
       'Production 2008-09', 'Production 2009-10', 'Production 2010-
11',
       'Area 2006-07', 'Area 2007-08', 'Area 2008-09', 'Area 2009-10',
       'Area 2010-11', 'Yield 2006-07', 'Yield 2007-08', 'Yield 2008-
```

```
'Yield 2009-10', 'Yield 2010-11']

[284]

plt.subplots(figsize=(15,6))

plt.scatter(x='Crop',y='Production 2006-
07',data = crop_production_data)

plt.xticks(rotation=90)

plt.show()
```

OUTPUTS:-

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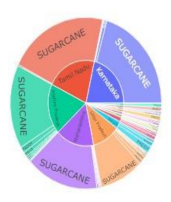
```
⑥ ↑ ↓ 占 早 🛢
[1]: import numpy as np
     import pandas as pd
      import os
      for dirname, _, filenames in os.walk('/Agriculture Crop/input'):
         for filename in filenames:
              print(os.path.join(dirname, filename))
[2]: import numpy as np
      import pandas as pd
     import matplotlib
     import matplotlib.pyplot as plt
     import seaborn as sns
     import plotly.express as px
     import plotly as py
     import os
[3]: df=pd.read_csv('./Datafile.csv')
[4]: df.head()
[4]:
                Crop 2004-05 2005-06 2006-07 2007-08 2008-09 2009-10 2010-11 2011-12
     0
                 Rice
                         100.0
                                  101.0
                                           99.0
                                                   105.0
                                                            112.0
                                                                     121.0
                                                                              117.0
                                                                                       110.0
               Wheat
                         100.0
                                  101.0
                                          112.0
                                                   115.0
                                                            117.0
                                                                     127.0
                                                                              120.0
                                                                                       108.0
     2 Coarse Cereals
                         100.0
                                  107.0
                                          110.0
                                                   115.0
                                                            113.0
                                                                     123.0
                                                                              122.0
                                                                                       136.0
               Pulses
                         100.0
                                  108.0
                                          134.0
                                                   124.0
                                                            124.0
                                                                     146.0
                                                                              137.0
                                                                                       129.0
                        100.0
                                  109.0
                                          103.0
                                                   118.0
                                                            113.0
                                                                     124.0
                                                                                       115.0
           Vegetables
                                                                              128.0
```

```
6]: #Load the data using pandas read functions
     d1 = pd.read_csv("./datafile1.csv")
     d2 = pd.read_csv("./datafile.csv")
     d3 = pd.read_csv("./datafile (2).csv")
    d4 = pd.read_csv("./datafile (3).csv")
[7]: d1 = pd.read_csv("./datafile1.csv")
     d1 = d1.rename(columns={
         'Crop': 'Crop',
         'State': 'State',
         'Cost of Cultivation ('/Hectare) A2+FL': 'Cost_A2_FL', 'Cost of Cultivation ('/Hectare) C2': 'Cost_C2',
         'Cost of Production (`/Quintal) C2': 'Cost_Production',
         'Yield (Quintal/ Hectare) ': 'Yield'
     3)
     \verb|d1.head().style.set_properties(**{'background-color':'lightblue','color':'black','border-color':'#8b8c8c'})|
         Crop
                        State Cost_A2_FL
                                                Cost_C2 Cost_Production
                                                                            Yield
    0 ARHAR
               Uttar Pradesh 9794.050000 23076.740000
                                                             1941.550000 9.830000
     1 ARHAR
                    Karnataka 10593.150000 16528.680000 2172.460000 7.470000
     2 ARHAR
                      Gujarat 13468.820000 19551.900000 1898.300000 9.590000
     3 ARHAR Andhra Pradesh 17051.660000 24171.650000 3670.540000 6.420000
                Maharashtra 17130.550000 25270.260000 2775.800000 8.720000
     4 ARHAR
```

```
# Find the Average yield of the top 10 yield in the data
# Group by 'Yield' and calculate the mean for specific columns
avg_yield = d1.groupby('Yield')[['Cost_A2_FL', 'Cost_C2', 'Cost_Production']].mean()
# Display the top 10 rows with a heatmap-style background
avg_yield.head(10).style.background_gradient(cmap='Pastel1')
```

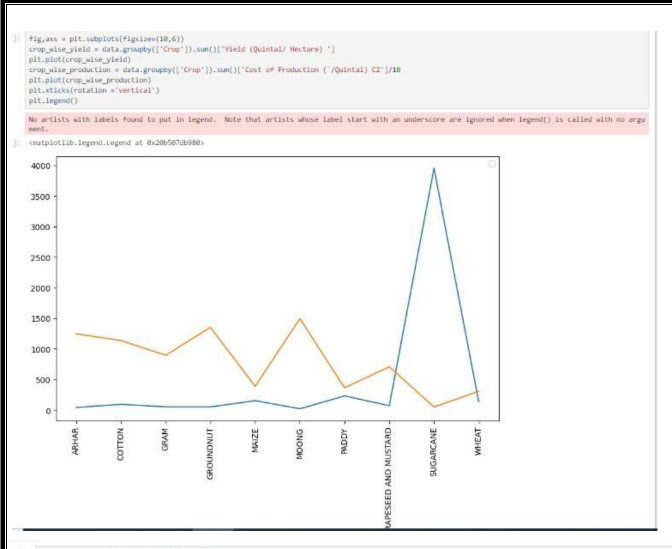
Cost_A2_FL Cost_C2 Cost_Production Yield 1.320000 6440,640000 7868,640000 5777,480000 3.010000 5483.540000 8266.980000 2614.140000 4.050000 6204.230000 9165.590000 2068.670000 4.710000 13647.100000 17314.200000 3484.010000 5.900000 6684.180000 13209.320000 2228.970000 6.420000 17051.660000 24171.650000 3670.540000 6.700000 10780.760000 15371.450000 2261.240000 6.830000 8552.690000 12610.850000 1691.660000 7.470000 10593.150000 16528.680000 2172.460000 8.050000 12985.950000 18679.330000 2277.680000

Best Yield Capacity Crop



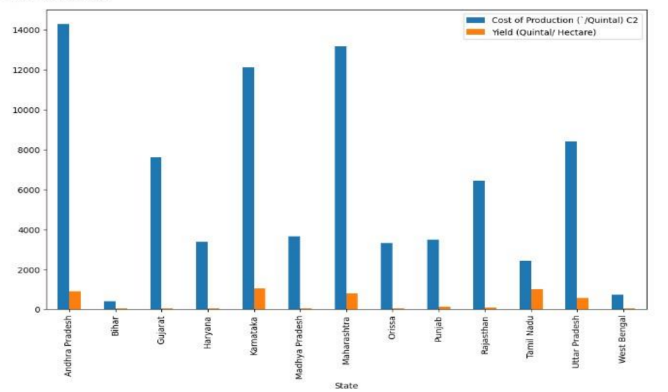
<Figure size 1200x600 with 0 Axes>









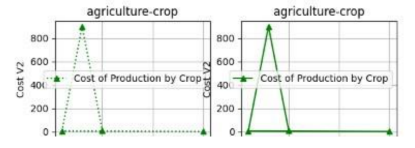


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```
recommended_zone = pd.read_csv('./datafile (3).csv')
      recommended_zone.drop('Unnamed: 4',axis=1,inplace=True)
       recommended_zone.dropna(inplace=True)
      recommended_zone.info()
       <class 'pandas.core.frame.DataFrame'>
       Index: 50 entries, 0 to 75
       Data columns (total 4 columns):
            Column
                                        Non-Null Count Dtype
        0
                                         50 non-null
            Variety
                                         50 non-null
                                                         object
            Season/ duration in days 50 non-null
                                                         object
            Recommended Zone
                                        50 non-null
                                                         object
       dtypes: object(4)
       memory usage: 2.0+ KB
[32]: recommended_zone.head()
                                                                                           Recommended Zone
           Crop
                                 Variety Season/duration in days
       0 Paddy Chinsurah Rice (IET 19140)
                                                         Medium
                                                                     Andhra Pradesh, Tamil Nadu, Gujarat, Orissa, a...
      2 Paddy
                     IGKVR-1 (IET 19569)
                                                        Mid-early Chhattisgarh, Madhya Pradesh and Orissa under ...
                      IGKVR-2 (IET 19795)
                                                                      Chhattisoarh, Bihar and Orissa under both irr...
       3 Paddy
                                                         Medium
       4 Paddy
                                                          145-150 Orissa, West Bengal, Tamil Nadu and Andhra Pra...
                     CR Dhan 401 (REETA)
       5 Paddy
                 CR Dhan 601 (IET 18558)
                                                             160
                                                                       Boro Area of Orissa, West Bengal and Assam.
34]:
     recommended_zone['Andhra Pradesh'] = recommended_zone.apply(state1,axis=1)
      recommended_zone['Tamil Nadu']=recommended_zone.apply(state2,axis=1)
      recommended_zone['GuJarat']=recommended_zone.apply(state3,axis=1)
      recommended_zone['Orissa']=recommended_zone.apply(state4,axis=1)
      recommended_zone['Punjab']=recommended_zone.apply(state5,axis=1)
      recommended_zone['Haryana']=recommended_zone.apply(state6,axis=1)
      recommended zone['Uttar Pradesh']=recommended zone.apply(state7,axis=1)
      recommended_zone['Rajasthan']=recommended_zone.apply(state8,axis=1)
      recommended_zone['Karnataka']=recommended_zone.apply(state9,axis=1)
      recommended_zone['Madhya Pradesh']=recommended_zone.apply(state10,axis=1)
      recommended_zone['West Bangal']=recommended_zone.apply(state11,axis=1)
35]:
     recommended_zone.fillna(0).head()
                                Season/
                                              Recommended
                                                               Andhra
                                                                                                                     Uttar
                                                                                                                                                    Madhya
                                                                         Tamil
                                                                                                                           Rajasthan Karnataka
         Crop
                    Variety duration in
                                                                                Gujarat Orissa Punjab Haryana
                                                      Zone
                                                               Pradesh
                                                                         Nadu
                                                                                                                   Pradesh
                                                                                                                                                    Pradesh
                                                                                                                                                             Bangal
                                   days
                                              Andhra Pradesh,
                  Chinsurah
                                Medium
     0 Paddy
                                          Tamil Nadu, Gujarat,
                                                                           1.0
                                                                                    1.0
                                                                                           1.0
                                                                                                    0.0
                                                                                                             0.0
                                                                                                                        0.0
                                                                                                                                  0.0
                                                                                                                                             0.0
                                                                                                                                                        0.0
                                                                                                                                                                 1.0
                    Rice (IET
                     19140)
                                                   Orissa, a...
                                                Chhattisgarh,
                IGKVR-1 (IET
     2 Paddy
                                                                           0.0
                                                                                    0.0
                                                                                           1.0
                                                                                                   0.0
                                                                                                             0.0
                                                                                                                       0.0
                                                                                                                                  0.0
                                                                                                                                             0.0
                                                                                                                                                                 0.0
                               Mid-early Madhya Pradesh and
                                                                   0.0
                                                                                                                                                        1.0
                     19569)
                                               Orissa under ...
                                           Chhattisgarh, Bihar
                IGKVR-2 (IET
     3 Paddy
                                Medium
                                             and Orissa under
                                                                   0.0
                                                                           0.0
                                                                                    0.0
                                                                                           1.0
                                                                                                   0.0
                                                                                                             0.0
                                                                                                                       0.0
                                                                                                                                  0.0
                                                                                                                                             0.0
                                                                                                                                                        0.0
                                                                                                                                                                 0.0
                     19795)
                                                   both irr.
                                          Orissa, West Bengal.
                   CR Dhan
     4 Paddy
                                145-150
                                               Tamil Nadu and
                                                                                                    0.0
                                                                                                                                  0.0
                                                                                                                                             0.0
                                                                                                                                                        0.0
                                                                                                                                                                  1.0
                                                                    1.0
                401 (REETA)
                                                Andhra Pra...
                   CR Dhan
                                          Boro Area of Orissa,
     5 Paddy
                                   160
                                                                                    0.0
                                                                                           1.0
                                                                                                   0.0
                                                                                                                       0.0
                                                                                                                                  0.0
                                                                                                                                             0.0
                                                                                                                                                        0.0
                                                                                                                                                                 1.0
                    601 (IET
                                             West Bengal and 
Assam.
                                                                   0.0
                                                                           0.0
                                                                                                             0.0
                     18558)
```

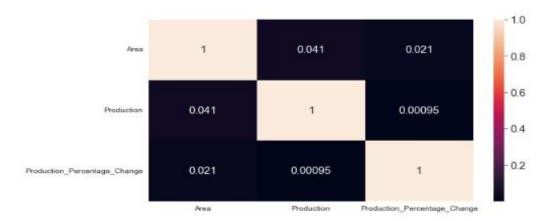
```
dataframe = recommended_zone.groupby('Crop').sum().plot(kind='bar',figsize=(15,7))
dataframe
<Axes: xlabel='Crop'>
                Andhra Pradesh
                Tamil Nadu
                Gujarat
                Orissa
                Punjab
                Haryana
                Uttar Pradesh
                Rajasthan
                Kamataka
                Madhya Pradesh
                West Bangal
2
1
                                                                                                                                                 Jute
                                                                                                   French Bean
                                                                                                                                      Indian Mustard
                                                                                                                                                              Lentil
                                                                                                                                                                                    Maize
                                                                                                                                                                                                Mesta
                                                                                                                                                                                                           Oat
                                                                                                                                                                                                                                                                    Vellow Sarson
                    Bengal Gram
                                          Cluster Bean
                                                      Cotton
                                                                 Cowpea (Fodder)
                                                                                        Finger Millet
                                                                                                                          Horse Gram
                                                                                                                                                                         Deegun
                                                                                                                                                                                                                       Paddy
                                                                                                                                                                                                                                 Pearl Millet
                                                                                                                                                                                                                                                         Wheat
         Barley
                                                                                                                Groundnut
                                Chickpea
                                                                                                                                     Crop
       'Area 2006-87', 'Area 2007-08', 'Area 2008-09', 'Area 2009-10', 
'Area 2010-11', 'Yield 2006-07', 'Yield 2007-08', 'Yield 2008-09', 
'Yield 2009-10', 'Yield 2010-11']
       plt.subplots(figsize=(15,6))
       plt.scatter(x='Crop',y='Production 2006-07',data = crop_production_data)
       plt.xticks(rotation=90)
       plt.show()
       1400
       1200
       1000
         800
         600
         400
         200
             0
                                                                                                                                                                             Coffee
Rubber
Total Spices
Black pepper
Dry chiles
Dry ginger
I'urmerit
Arecamon
Coriander
Coriander
Coriander
Sanic
Total Fruits & Vegetables
Potato
Sweet potato
Onion
Banana
Sugarcane
Tobacco
                                                                                    Total Pulses
Total Non-Food grains
Total Oilseeds
Groundhult
Sesamum
Rapeseed Gebustand
Linseed
Castor seed
Safflower
Niger seed
Sunflower
Soyabean
Nine Oilseeds
Cotton seed
Total Fibers
Cotton Goodut
                                                                                                                                                                 Mesta .
Jute & Mesta .
                                                                             Arhar
Other Pulses
                           Total Foodgrains
                                                        Small millets
                                                                                                                                                                          Sannhamp
```

```
[19]: import matplotlib.pyplot as plt
       x=[20,6,8,10]
       y=[1,5,900,11]
       # plt.plot(x,y, marker='*', markersize=10, Linestyle='dashed', Linewidth=1, color='black')
      plt.subplot(2,2,1)
      plt.plot(x,y, '^:g')
      plt.xlabel('Cost ')
      plt.ylabel('Cost V2')
      plt.title('agriculture-crop')
       plt.legend(['Cost of Production by Crop', 'B'])
      plt.grid()
      plt.subplot(2,2,2)
      plt.plot(x,y, '^-g')
      plt.xlabel('Cost ')
      plt.ylabel('Cost V2')
      plt.title('agriculture-crop')
      plt.legend(['Cost of Production by Crop', 'B'])
      plt.grid()
      plt.subplot(2,2,3)
      plt.bar(x, y, width=0.2, color='r')
plt.xlabel('Cost')
      plt.ylabel('Cost V2')
      plt.title('agriculture-crop')
      plt.legend(['Cost of Production by Crop', 'B'])
      plt.grid()
      plt.subplot(2,2,4)
      plt.show()
```



```
plt.tick_params(labelsize=10)
    sns.heatmap(df_copy.corr(),annot=True)
```

<AxesSubplot:>



WEBSITE OF BULING

Building a website using HTML is a great way to create a basic structure for your web content. HTML (Hypertext Markup Language) is the standard language for creating web pages. Here's a simple guide to help you get started:

1. Create a New HTML File:

Open a text editor like Notepad (on Windows) or TextEdit (on macOS) and create a new file. Save it with a `.html` extension, for example, 'index.html`.

2. Basic HTML Structure:

Start your HTML file with the basic structure, including the HTML, head, and body tags.

3. Add Content:

Within the `<body>` tags, you can add various HTML elements to structure your content. For example:

```
html Copy code

<h1>Hello, World!</h1>
This is a simple website built with HTML.
```

4. Headings, Paragraphs, and Lists:

Use headings (`<h1>`, `<h2>`, etc.) for titles, paragraphs (``) for text, and lists (`<u1>`, `<o1>`, `<1i>`) for organized information.

Links:

Create links using the '<a>' tag.

```
html Copy code
<a href="https://www.example.com">Visit our main site</a>
```

6. Images:

Include images with the '' tag.

7. HTML Forms:

If you want to create a form, use the `<form>` tag and include various form elements like `<input>`, `<textarea>`, and `<button>`.

8. Testing Your Website:

Save your HTML file and open it in a web browser to see how it looks. Simply doubleclick the HTML file, and it will open in your default browser.

Remember, this is just a very basic introduction to HTML. To enhance your website further, you may want to learn CSS (Cascading Style Sheets) for styling and layout, and JavaScript for adding interactivity. Additionally, many modern websites use more advanced tools and frameworks like Bootstrap or React to streamline development.

CSS

Building a website using CSS (Cascading Style Sheets) allows you to control the visual presentation and layout of your HTML content. Here's a basic guide on how to use CSS to style a simple HTML page:

Link CSS to HTML:

In your HTML file (between the `<head>` tags), link to your CSS file using the `tag. Create a new CSS file (e.g., 'styles.css') to store your styles.

2. Basic CSS Styling:

Open your 'styles.css' file and start adding styles. For example, you can change the background color, text color, and font:

```
body {
   background-color: #f4f4f4;
   color: #333;
   font-family: Arial, sans-serif;
}

h1 {
   color: #007bff;
}

p {
   font-size: 16px;
   line-height: 1.6;
}
```

3. Selectors and Properties:

CSS uses selectors to target HTML elements and properties to define their style. In the example above, 'body', 'h1', and 'p' are selectors, and 'background-color', 'color', 'font-family', 'font-size', and 'line-height' are properties.

4. Box Model:

Understand the box model, which consists of content, padding, border, and margin. You can control these aspects to adjust the spacing and layout of your elements.

```
/* Example of adjusting the box model */
div {
    width: 300px;
    padding: 20px;
    border: 1px solid #coc;
    margin: 10px;
}
```

Classes and IDs:

Use classes (`.`) and IDs (`#`) to target specific elements for styling. This allows you to apply styles to specific elements without affecting others.

Flexbox and Grid (Optional):

Learn about CSS Flexbox and Grid for more advanced layout options. They provide powerful tools for creating responsive and complex layouts.

Remember that CSS is a powerful tool for styling, and there is much more to explore. Consider resources like Mozilla Developer Network (MDN) or W3Schools for more in-depth tutorials and references. Additionally, tools like browser developer tools can help you inspect and experiment with styles in real-time

JavaScript (JS)

Building a website using JavaScript (JS) allows you to add interactivity and dynamic behavior to your web pages. Here's a basic guide on how to use JavaScript in conjunction with HTML and CSS:

Link JavaScript to HTML:

Similar to CSS, you need to link your JavaScript file to your HTML file. Include the following line inside the '<head>' section of your HTML file:



The 'defer' attribute ensures that the script is executed after the HTML document has been completely parsed.

Basic JavaScript Code:

Create a new JavaScript file (e.g., 'script.js') and start adding basic JavaScript code. For example, you can use 'console.log' to print messages to the browser's console.

```
Javascript Copy code

console.log("Hello, world!");
```

3. DOM Manipulation:

The Document Object Model (DOM) is a programming interface for web documents. JavaScript can be used to manipulate the DOM to dynamically update the content of your HTML page.

4. Event Handling:

JavaScript can respond to user actions (events) such as clicks, keypresses, etc. Use event listeners to execute functions when these events occur.

5. Asynchronous Operations:

JavaScript can handle asynchronous operations, such as fetching data from a server.

Use functions like 'fetch' to make HTTP requests.

```
Javascript

// Fetch data from an API
fetch("https://api.example.com/data")
    .then(response => response.json())
    .then(data => console.log(data))
    .catch(error => console.error("Error fetching data:", error));
```

6. Working with Forms:

JavaScript can be used to validate form input and handle form submissions.

```
Javascript

// Validate a form before submission
document.getElementById("myForm").addEventListener("submit", function(
    var input = document.getElementById("myInput").value;
    if (input === "") {
        elert("Please enter a value!");
        event.preventDefault(); // Prevent form submission
    }
});
```

7. Modern JavaScript (ES6+):

Familiarize yourself with modern JavaScript features introduced in ECMAScript 6 (ES6) and later, such as arrow functions, 'let' and 'const' declarations, destructuring, and more.

```
javascript

// Example of using arrow functions
const add = (a, b) => a + b;
```

Remember, JavaScript is a versatile language with a wide range of capabilities. As you become more comfortable with the basics, you can explore frameworks like React, Angular, or Vue.js for building more sophisticated and dynamic web applications. Additionally, always consider best practices, such as organizing your code into functions and modules, to keep it maintainable.

CROP ANALYZER WEBSITE CODE

CODE OF HTML, CSS, JS

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Crop Analyzer</title>
    <style>
        body {
            font-family: Arial, sans-serif;
            margin: 20px;
        }
        h1 {
            text-align: center;
            color: #333;
        }
        table {
            width: 100%;
            border-collapse: collapse;
            margin-top: 20px;
        }
        th, td {
            border: 1px solid #ddd;
            padding: 12px;
            text-align: left;
        }
        th {
            background-color: #f2f2f2;
```

```
form {
           margin-top: 20px;
           text-align: center;
       }
       label {
           margin-right: 10px;
       button {
           padding: 10px 20px;
           background-color: #4CAF50;
           color: white;
           border: none;
           border-radius: 4px;
           cursor: pointer;
       }
       button:hover {
           background-color: #45a049;
   </style>
</head>
<body>
<body background="land crop2.jpg"></body>
    <h1>Crop Analyzer</h1>
   <form id="cropForm">
       <label for="season">Select Season:</label>
       <select id="season" name="season">
           <option value="">All Seasons</option>
           <option value="Winter">Winter</option>
           <option value="Spring">Spring</option>
           <option value="Summer">Summer</option>
           <option value="Fall">Fall</option>
       </select>
       <label for="demand">Demand Threshold:</label>
       <input type="number" id="demand" name="demand"</pre>
placeholder="Enter demand threshold">
       <button type="button" onclick="analyzeCrops()">Analyze
Crops</button>
   </form>
   Crop
           Season
           >Demand Matric ton
```

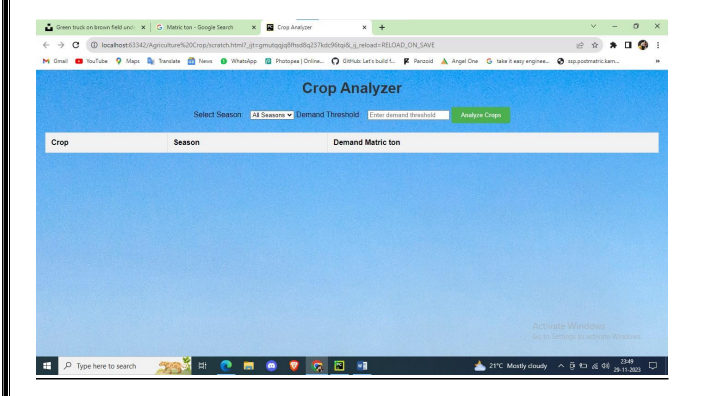
```
<!-- Table rows will be populated dynamically using
JavaScript -->
    <script>
        function analyzeCrops() {
            var season = document.getElementById('season').value;
            var demand = document.getElementById('demand').value;
            // Perform AJAX request or use mock data to fetch and
display results
            // For simplicity, using mock data here
            var mockData = [
                { Crop: 'Wheat', Season: 'Winter', Demand: 500 },
                { Crop: 'Rice', Season: 'Summer', Demand: 700 },
                { Crop: 'Maize', Season: 'Summer', Demand: 600 },
                { Crop: 'Barley', Season: 'Spring', Demand: 400
},
                { Crop: 'Potato', Season: 'Fall', Demand: 300 },
                { Crop: 'Tomato', Season: 'Summer', Demand: 450
},
                { Crop: 'Legume', Season: 'Winter', Demand: 500
},
                { Crop: 'Chili pepper', Season: 'Summer', Demand:
700 },
                { Crop: 'Groundnut', Season: 'Summer', Demand:
600 },
                { Crop: 'Pearl millet', Season: 'Spring', Demand:
400 },
                { Crop: 'Sugarcane', Season: 'Fall', Demand: 300
},
                { Crop: 'Brinjal', Season: 'Summer', Demand: 450
},
                { Crop: 'Millets', Season: 'Spring', Demand: 400
},
                { Crop: 'Mung bean', Season: 'Fall', Demand: 300
},
                { Crop: 'Soybean', Season: 'Summer', Demand: 450
}
            1;
            // Filter data based on user input
            var filteredData = mockData.filter(function (crop) {
                return (!season || crop.Season === season) &&
(!demand || crop.Demand >= demand);
            });
            // Populate the table with the filtered data
            var tableBody =
document.getElementById('cropTable').getElementsByTagName('tbody'
)[0];
            tableBody.innerHTML = ''; // Clear existing rows
```

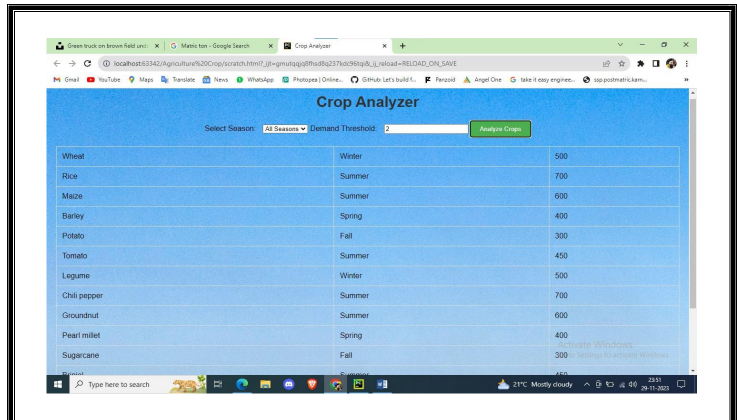
```
filteredData.forEach(function (crop) {
    var row = tableBody.insertRow();
    var cell1 = row.insertCell(0);
    var cell2 = row.insertCell(1);
    var cell3 = row.insertCell(2);

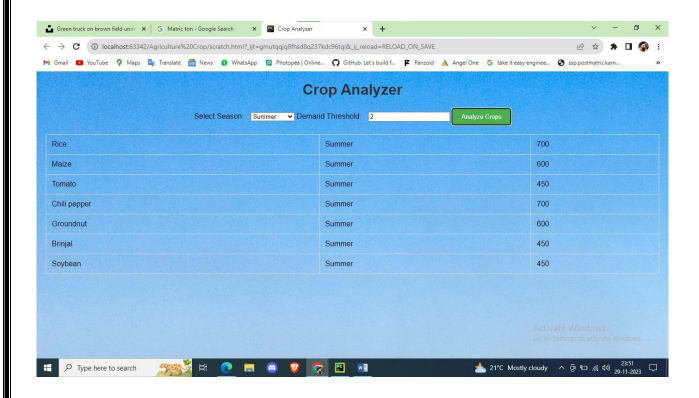
    cell1.innerHTML = crop.Crop;
    cell2.innerHTML = crop.Season;
    cell3.innerHTML = crop.Demand;
});

}
</body>
</html>
```

WEBSITE OUTPUT







CONCLUSION

The proposed system is about the collection of massive dataset collection, the problems in collecting the dataset and also includes collecting the dataset both in the internet as well as in the traditional way.

The massive development in computer technology brings need of most of the data so they produced the system of collecting more number of dataset.

By considering this dataset, a Supply-Demand Prediction forecasting model has been developed in this work that guides the farmers in selecting the appropriate crops to grow.

This in turn suffices the actual demand of the society, minimizing the loss for both farmers as well as consumers at peak times.

This model helps in achieving equilibrium in demand and supply of TOP crops that effectively solve the current crisis.

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