



## LABORATORY MANUAL

**B.Tech. Semester- VIII**

**MACHINE LEARNING WITH PYTHON LAB**

**Subject code: LC-CSE-412G**

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## VISION AND MISSION OF THE INSTITUTE

### **Vision:**

“Empowering human values and advanced technical education to navigate and address global challenges with excellence.”

### **Mission:**

- **M1:** Seamlessly integrate human values with advanced technical education.
- **M2:** Supporting the cultivation of a new generation of innovators who are not only skilled but also ethically responsible.
- **M3:** Inspire global citizens who are equipped to create positive and sustainable impact, driving progress towards a more inclusive and harmonious world.

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## VISION AND MISSION OF THE DEPARTMENT

### **Vision:**

“Steering the future of computer science through innovative advancements, fostering ethical values and principles through technical education.”

### **Mission:**

**M1:** Directing future innovations in computer science through revolutionary progress.

**M2:** Instilling a foundation of ethical values and principles in every technologist.

**M3:** Offering a comprehensive technical education to equip individuals for a meaningful and influential future.

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## **PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)**

**PEO1:** Apply the technical competence in Computer Science and Engineering for solving problems in the real world.

**PEO2:** Carry out research and develop solutions on problems of social applications.

**PEO3:** Work in a corporate environment, demonstrating team skills, work morals, flexibility and lifelong learning.

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## **PROGRAMME OUTCOMES (POs)**

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

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PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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## **PROGRAM SPECIFIC OUTCOMES (PSOs)**

**PSO1:** Exhibit design and programming skills to develop and mechanize business solutions using revolutionary technologies.

**PSO2:** Learn strong theoretical foundation leading to brilliance and enthusiasm towards research, to provide well-designed solutions to complicated problems.

**PSO3:** Work effectively with diverse Engineering fields as a team to design, build and develop system applications.



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## UNIVERSITY SYLLABUS

1. The probability that it is Friday and that a student is absent is 3 %. Since there are 5 school days in a week, the probability that it is Friday is 20 %. What is the probability that a student is absent given that today is Friday?

Apply Baye's rule in python to get the result. (Ans: 15%)

2. Extract the data from database using python

3. Implement k-nearest neighbours classification using python

4. Implement linear regression using python

5. Implement K-Means\_Clustering using python

6. Implement Naive Bayes Theorem to Classify the English Text using python

7. Implement an algorithm to demonstrate the significance of Genetic Algorithm in python

8. Implement an algorithm to demonstrate Back Propagation Algorithm in python

9. Implementing FIND-S algorithm using python

10. Implementing Candidate Elimination algorithm using python

---

## COURSE OUTCOMES (COs)

Upon successful completion of the course, the students will:

1. To learn the basic concepts of machine learning and types of machine learning.
2. To design and analyze various machine learning algorithms and techniques with a modern outlook focusing on recent advances.
3. Explore supervised and unsupervised learning paradigms of machine learning.

### CO-PO Mapping:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12
C412.1	3	3	2	2	2	1	-	1	-	1	1	3
C412.2	3	3	3	2	3	1	-	1	-	1	1	3
C412.3	3	3	2	1	2	1	-	1	-	1	1	3

### CO-PSO Mapping:

	PSO1	PSO2	PSO3
C412.1	3	2	1
C412.2	3	3	2
C412.3	3	2	3

## **COURSE OVERVIEW**

Machine Learning (ML) is basically that field of computer science with the help of which computer systems can provide sense to data in much the same way as human beings do. In simple words, ML is a type of artificial intelligence that extract patterns out of raw data by using an algorithm or method. The key focus of ML is to allow computer systems to learn from experience without being explicitly programmed or human intervention.

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**LIST OF EXPERIMENTS MAPPED WITH COs**

<b>S.No</b>	<b>Experiment</b>	<b>Course Outcome</b>	<b>Page No.</b>
1	The probability that it is Friday and that a student is absent is 3 %. Since there are 5 school days in a week, the probability that it is Friday is 20 %. What is the probability that a student is absent given that today is Friday? Apply Baye's rule in python to get the result. (Ans: 15%)	C412.1	1
2	Extract the data from database using python	C412.1	2
3	Implement k-nearest neighbours classification using python	C412.1, C412.2	5
4	Implement linear regression using python	C412.1, C412.2	9
5	Implement K-Means_Clustering using python	C412.1	11
6	Implement Naive Bayes Theorem to Classify the English Text using python	C412.3	13
7	Implement an algorithm to demonstrate the significance of Genetic Algorithm in python	C412.1, C412.2	17
8	Implement an algorithm to demonstrate Back Propagation Algorithm in python	C412.1	22
9	Implementing FIND-S algorithm using python	C412.3	26
10	Implementing Candidate Elimination algorithm using python	C412.3	28

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## **DOs and DON'Ts**

### **DOs**

1. Login-on with your username and password.
2. Log off the Computer every time when you leave the Lab.
3. Arrange your chair properly when you are leaving the lab.
4. Put your bags in the designated area.
5. Ask permission to print.

### **DON'Ts**

1. Do not share your username and password.
2. Do not remove or disconnect cables or hardware parts.
3. Do not personalize the computer setting.
4. Do not run programs that continue to execute after you log off.
5. Do not download or install any programs, games or music on computer in Lab.
6. Personal Internet use chat room for Instant Messaging (IM) and Sites is strictly prohibited.
7. No Internet gaming activities allowed.
8. Tea, Coffee, Water & Eatables are not allowed in the Computer Lab.

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## GENERAL SAFETY PRECAUTIONS

### Precautions (In case of Injury or Electric Shock)

1. To break the victim with live electric source, use an insulator such as fire wood or plastic to break the contact. Do not touch the victim with bare hands to avoid the risk of electrifying yourself.
2. Unplug the risk of faulty equipment. If main circuit breaker is accessible, turn the circuit off.
3. If the victim is unconscious, start resuscitation immediately, use your hands to press the chest in and out to continue breathing function. Use mouth-to-mouth resuscitation if necessary.
4. Immediately call medical emergency and security. Remember! Time is critical; be best.

### Precautions (In case of Fire)

1. Turn the equipment off. If power switch is not immediately accessible, take plug off.
2. If fire continues, try to curb the fire, if possible, by using the fire extinguisher or by covering it with a heavy cloth if possible isolate the burning equipment from the other surrounding equipment.
3. Sound the fire alarm by activating the nearest alarm switch located in the hallway.
4. Call security and emergency department immediately:

**Emergency : 200 (Reception)**

**Security : 248 (Gate No.1)**

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## GUIDELINES TO STUDENTS FOR REPORT PREPARATION

All students are required to maintain a record of the experiments conducted by them.

Guidelines for its preparation are as follows:-

- 1) All files must contain a title page followed by an index page. *The files will not be signed by the faculty without an entry in the index page.*
- 2) Student's Name, Roll number and date of conduction of experiment must be written on all pages.
- 3) For each experiment, the record must contain the following
  - (i) Aim/Objective of the experiment
  - (ii) Pre-experiment work (as given by the faculty)
  - (iii) Lab assignment questions and their solutions
  - (iv) Test Cases (if applicable to the course)
  - (v) Results/ output

**Note:**

1. Students must bring their lab record along with them whenever they come for the lab.
2. Students must ensure that their lab record is regularly evaluated.

## LAB ASSESSMENT CRITERIA

An estimated 10 lab classes are conducted in a semester for each lab course. These lab classes are assessed continuously. Each lab experiment is evaluated based on 5 assessment criteria as shown in following table. Assessed performance in each experiment is used to compute CO attainment as well as internal marks in the lab course.

<b>Grading Criteria</b>	<b>Exemplary (4)</b>	<b>Competent (3)</b>	<b>Needs Improvement (2)</b>	<b>Poor (1)</b>
<b>AC1: Pre-Lab written work (this may be assessed through viva)</b>	Complete procedure with underlined concept is properly written	Underlined concept is written but procedure is incomplete	Not able to write concept and procedure	Underlined concept is not clearly understood
<b>AC2: Program Writing/ Modeling</b>	Assigned problem is properly analyzed, correct solution designed, appropriate language constructs/ tools are applied, Program/solution written is readable	Assigned problem is properly analyzed, correct solution designed, appropriate language constructs/ tools are applied	Assigned problem is properly analyzed & correct solution designed	Assigned problem is properly analyzed
<b>AC3:</b>	Able to identify	Able to identify	Is dependent	Unable to



<b>Identification &amp; Removal of errors/ bugs</b>	errors/ bugs and remove them	errors/ bugs and remove them with little bit of guidance	totally on someone for identification of errors/ bugs and their removal	understand the reason for errors/ bugs even after they are explicitly pointed out
<b>AC4:Execution &amp; Demonstration</b>	All variants of input /output are tested, Solution is well demonstrated and implemented concept is clearly explained	All variants of input /output are not tested, However, solution is well demonstrated and implemented concept is clearly explained	Only few variants of input /output are tested, Solution is well demonstrated but implemented concept is not clearly explained	Solution is not well demonstrated and implemented concept is not clearly explained
<b>AC5:Lab Record Assessment</b>	All assigned problems are well recorded with objective, design constructs and solution along with Performance analysis using all variants of input	More than 70 % of the assigned problems are well recorded with objective, design contracts and solution along with Performance analysis is done	Less than 70 % of the assigned problems are well recorded with objective, design contracts and solution along with Performance analysis is done	Less than 40 % of the assigned problems are well recorded with objective, design contracts and solution along with Performance analysis is done

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	and output	with all variants of input and output	with all variants of input and output	with all variants of input and output
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# LAB EXPERIMENTS

## LAB EXPERIMENT 1

### OBJECTIVE:

The probability that it is Friday and that a student is absent is 3 %. Since there are 5 school days in a week, the probability that it is Friday is 20 %. What is the probability that a student is absent given that today is Friday?

Apply Baye's rule in python to get the result. (Ans: 15%)

### ALGORITHM:

Step 1: Calculate probability for each word in a text and filter the words which have a probability less than threshold

probability. Words with probability less than threshold probability are irrelevant.

Step 2: Then for each word in the dictionary, create a probability of that word being in insincere questions and its

probability insincere questions. Then finding the conditional probability to use in naive Bayes classifier.

Step 3: Prediction using conditional probabilities.

Step 4: End.

### PROGRAM:

```
} PFIA=float(input("Enter probability that it is Friday and that a student is absent="))
PF=float(input(" probability that it is Friday="))
PABF=PFIA / PF
print("probability that a student is absent given that today is Friday using conditional
probabilities=",PABF)
```

### OUTPUT:

Enter probability that it is Friday and that a student is absent= 0.03

probability that it is Friday= 0.2

probability that a student is absent given that today is Friday using conditional probabilities=

0.15

---

## LAB EXPERIMENT 2

### OBJECTIVE:

**Extract the data from database using python**

### ALGORITHM:

- Step 1: Connect to MySQL from Python
- Step 2: Define a SQL SELECT Query
- Step 3: Get Cursor Object from Connection
- Step 4: Execute the SELECT query using execute() method
- Step 5: Extract all rows from a result
- Step 6: Iterate each row
- Step 7: Close the cursor object and database connection object
- Step 8: End.

### PROCEDURE

#### CREATING A DATABASE IN MYSQL AS FOLLOWS:

```
CREATE DATABASE myDB;
SHOW DATABASES;
USE myDB
CREATE TABLE MyGuests (id INT, name VARCHAR(20), email VARCHAR(20));
SHOW TABLES;
INSERT INTO MyGuests (id,name,email) VALUES(1,"sairam","xyz@abc.com");
... SELECT *
FROM authors;
```

We need to install mysql-connector to connect Python with MySQL. You can use the below command to

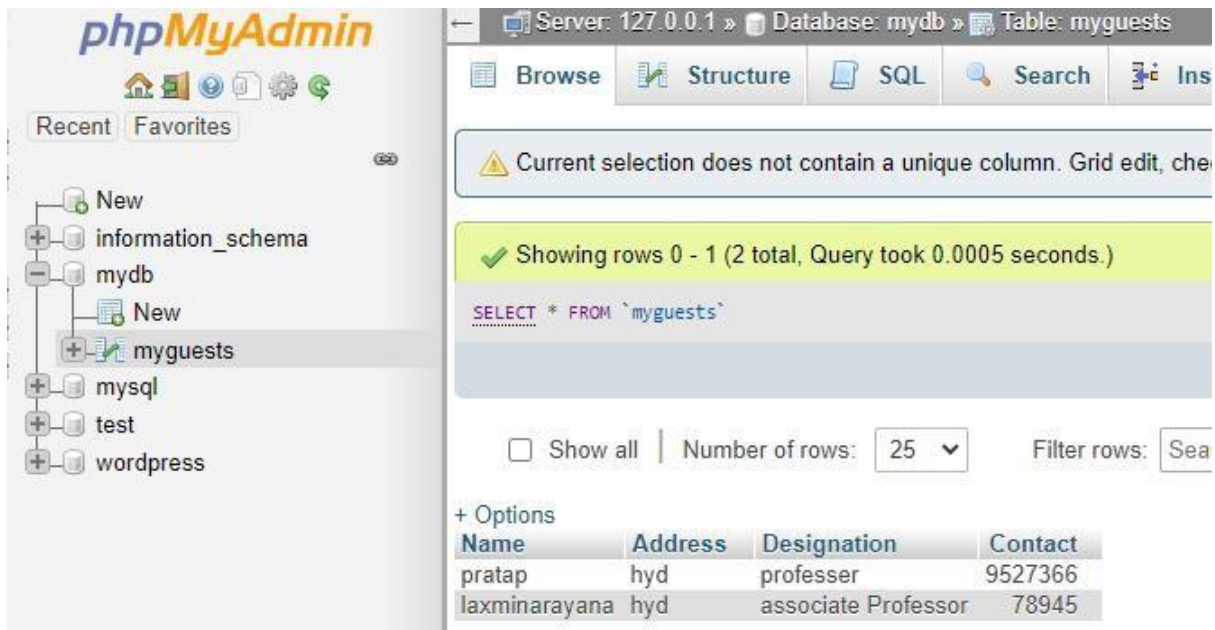
install this in your system.

```
pip install mysql-connector-python-rf
```

#### PYTHON SOURCE CODE:

```
import mysql.connector
mydb = mysql.connector.connect(
host="localhost",
user="root",
password="",
database="myDB"

)
mycursor = mydb.cursor()
mycursor.execute("SELECT * FROM MyGuests")
myresult = mycursor.fetchall()
for x in myresult:
print(x)
```

**OUTPUT:**

```
C:\Windows\System32\cmd.exe

C:\Users\pratap\Desktop\ML>python dbconnect.py
('pratap', 'hyd', 'professer', 9527366)
('laxminarayana', 'hyd', 'associate Professor', 78945)

C:\Users\pratap\Desktop\ML>_
```

**Extracting data from Excel sheet using Python**

Step1: First convert dataset present in excel to CSV file using online resources, then execute following

program:

consider dataset excel consists of 14 input columns and 3 output columns (C1, C2, C3) as follows:

Python Souce Code:

```
import pandas as pd
```

```
dataset=pd.read_csv("Mul_Label_Dataset.csv", delimiter=',')
```

```
print(dataset) #Print entire dataset
```

```
X =
```

```
dataset[['Send','call','DC','IFMSCV','MSCV','BA','MBZ','TxO','RS','CA','AL','IFWL','WWL','FWL','FWL']].values
Y = dataset[['C1','C2','C3']].values
print(Y) #Prints output values
print(X) #Prints input values
X1 = dataset[['Send','call','DC','IFMSCV','MSCV']].values
print(X1) #Prints first 5 columns of input values
print(X[0:5]) # Prints only first 5 rows of input values
OUTPUT SCREENS:
Excel Format: CSV
```

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
Send	call	DC	IFMSCV	MSCV	BA	MBZ	TxO	RS	CA	AL	IFWL	WWL	FWL	C1	C2	C3
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	2	2	2	2	0	2	0	0	0	0	0	1	0	1
0	0	0	1	2	2	1	0	0	2	0	0	0	0	0	0	1
0	0	0	2	2	2	0	0	0	0	0	2	0	0	1	0	1
2	2	0	0	0	0	0	0	0	0	0	0	2	0	0	0	1
0	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0	1
2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	1

Format:

```
Send,call,DC,IFMSCV, MSCV, BA, MBZ, TxO, RS, CA, AL, IFWL, WWL, FWL, C1,
0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
0,0,0,2,2,2,2,0,2,0,0,0,0,0,1,0,1
0,0,0,1,2,2,1,0,0,2,0,0,0,0,0,0,1
0,0,0,2,2,2,0,0,0,0,0,2,0,0,1,0,1
2,2,0,0,0,0,0,0,0,0,0,0,2,0,0,0,1
0,2,0,0,0,0,0,0,0,0,0,0,0,2,0,0,1
2,0,0,0,0,0,0,0,2,0,1,0,0,0,0,0,1
```

---

## LAB EXPERIMENT 3

### OBJECTIVE:

### Implement k-nearest neighbours classification using python

#### ALGORITHM:

Step 1: Load the data

Step 2: Initialize the value of k

Step 3: For getting the predicted class, iterate from 1 to total number of training data points

i) Calculate the distance between test data and each row of training data. Here we will use Euclidean

distance as our distance metric since it's the most popular method. The other metrics that can be

used are Chebyshev, cosine, etc.

ii) Sort the calculated distances in ascending order based on distance values 3. Get top k rows from the

sorted array

iii) Get the most frequent class of these rows i.e. Get the labels of the selected K entries

iv) Return the predicted class    If regression, return the mean of the K labels    If

classification, return

the mode of the K labels

    If regression, return the mean of the K labels

    If classification, return the mode of the K labels

Step 4: End.

#### PROGRAM

```
import numpy as np
from sklearn import datasets
iris = datasets.load_iris()
data = iris.data
labels = iris.target
for i in [0, 79, 99, 101]:
    print(f"index: {i:3}, features: {data[i]}, label: {labels[i]}")
np.random.seed(42)
indices = np.random.permutation(len(data))
n_training_samples = 12
learn_data = data[indices[:-n_training_samples]]
learn_labels = labels[indices[:-n_training_samples]]

test_data = data[indices[-n_training_samples:]]
test_labels = labels[indices[-n_training_samples:]]
print("The first samples of our learn set:")
print(f"{'index':7s}{'data':20s}{'label':3s}")
for i in range(5):
    print(f"{i:4d} {learn_data[i]} {learn_labels[i]:3}")
print("The first samples of our test set:")
print(f"{'index':7s}{'data':20s}{'label':3s}")
for i in range(5):
    print(f"{i:4d} {learn_data[i]} {learn_labels[i]:3}")
```



---

```

#The following code is only necessary to visualize the data of our learnset
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
colours = ("r", "b")
X = []
for iclass in range(3):
X.append([], [], [])
for i in range(len(learn_data)):
if learn_labels[i] == iclass:
X[iclass][0].append(learn_data[i][0])
X[iclass][1].append(learn_data[i][1])
X[iclass][2].append(sum(learn_data[i][2:]))

colours = ("r", "g", "y")
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
for iclass in range(3):
ax.scatter(X[iclass][0], X[iclass][1], X[iclass][2], c=colours[iclass])
plt.show()
#-----
def distance(instance1, instance2):
""" Calculates the Euclidian distance between two instances"""
return np.linalg.norm(np.subtract(instance1, instance2))
def get_neighbors(training_set, labels, test_instance, k, distance):
"""
get_neighbors calculates a list of the k nearest neighbors of an instance 'test_instance'.
The function returns a list of k 3-tuples. Each 3-tuples consists of (index, dist, label)
"""
distances = []
for index in range(len(training_set)):
dist = distance(test_instance, training_set[index])
distances.append((training_set[index], dist, labels[index]))
distances.sort(key=lambda x: x[1])
neighbors = distances[:k]
return neighbors

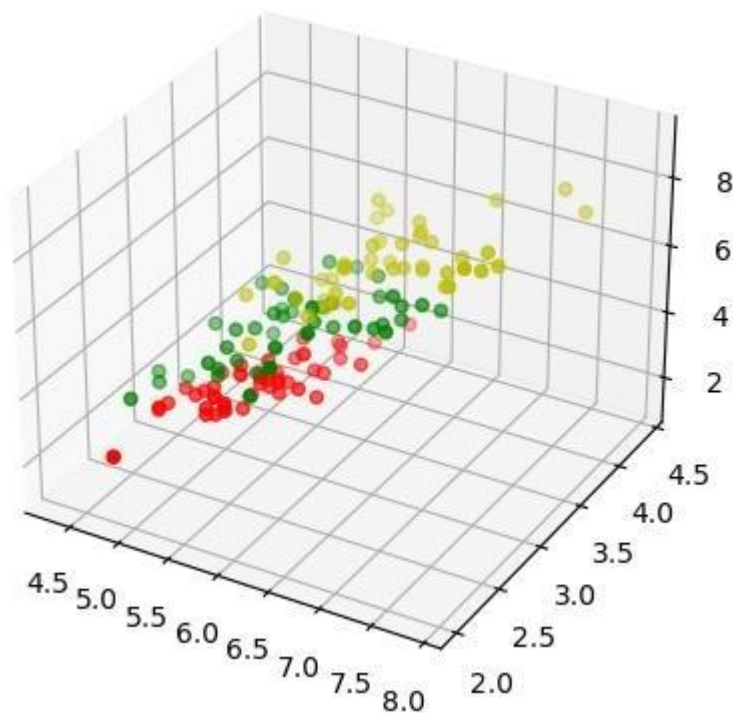
for i in range(5):
neighbors = get_neighbors(learn_data, learn_labels, test_data[i], 3, distance=distance)
print("Index: ",i,'\n',
"Testset Data: ",test_data[i],'\n',
"Testset Label: ",test_labels[i],'\n',
"Neighbors: ",neighbors,'\n')

```

---

**OUTPUT:**

```
(base) dohathi@dohathi-Compaq-15-Notebook-PC:~/ML_LAB$ python KNN.py
index: 0, features: [5.1 3.5 1.4 0.2], label: 0
index: 79, features: [5.7 2.6 3.5 1. ], label: 1
index: 99, features: [5.7 2.8 4.1 1.3], label: 1
index: 101, features: [5.8 2.7 5.1 1.9], label: 2
The first samples of our learn set:
index  data                label
  0    [6.1 2.8 4.7 1.2]      1
  1    [5.7 3.8 1.7 0.3]      0
  2    [7.7 2.6 6.9 2.3]      2
  3    [6.  2.9 4.5 1.5]      1
  4    [6.8 2.8 4.8 1.4]      1
The first samples of our test set:
index  data                label
  0    [6.1 2.8 4.7 1.2]      1
  1    [5.7 3.8 1.7 0.3]      0
  2    [7.7 2.6 6.9 2.3]      2
  3    [6.  2.9 4.5 1.5]      1
  4    [6.8 2.8 4.8 1.4]      1
```



```
Index:      2
Testset Data: [6.3 2.3 4.4 1.3]
Testset Label: 1
Neighbors:   [(array([6.2, 2.2, 4.5, 1.5]), 0.26457513110645864, 1),
              (array([6.3, 2.5, 4.9, 1.5]), 0.574456264653803, 1), (array([6. , 2.2, 4
. , 1. ]), 0.5916079783099617, 1)]

Index:      3
Testset Data: [6.4 2.9 4.3 1.3]
Testset Label: 1
Neighbors:   [(array([6.2, 2.9, 4.3, 1.3]), 0.200000000000000018, 1),
              (array([6.6, 3. , 4.4, 1.4]), 0.2645751311064587, 1), (array([6.6, 2.9,
4.6, 1.3]), 0.3605551275463984, 1)]

Index:      4
Testset Data: [5.6 2.8 4.9 2. ]
Testset Label: 2
Neighbors:   [(array([5.8, 2.7, 5.1, 1.9]), 0.31622776601683755, 2),
              (array([5.8, 2.7, 5.1, 1.9]), 0.31622776601683755, 2), (array([5.7, 2.5,
5. , 2. ]), 0.33166247903553986, 2)]
```

---

## LAB EXPERIMENT 4

### OBJECTIVE:

#### Implement linear regression using python

#### ALGORITHM:

- Step 1: Create Database for Linear Regression
- Step 2: Finding Hypothesis of Linear Regression
- Step 3: Training a Linear Regression model
- Step 4: Evaluating the model
- Step 5: Scikit-learn implementation
- Step 6: End

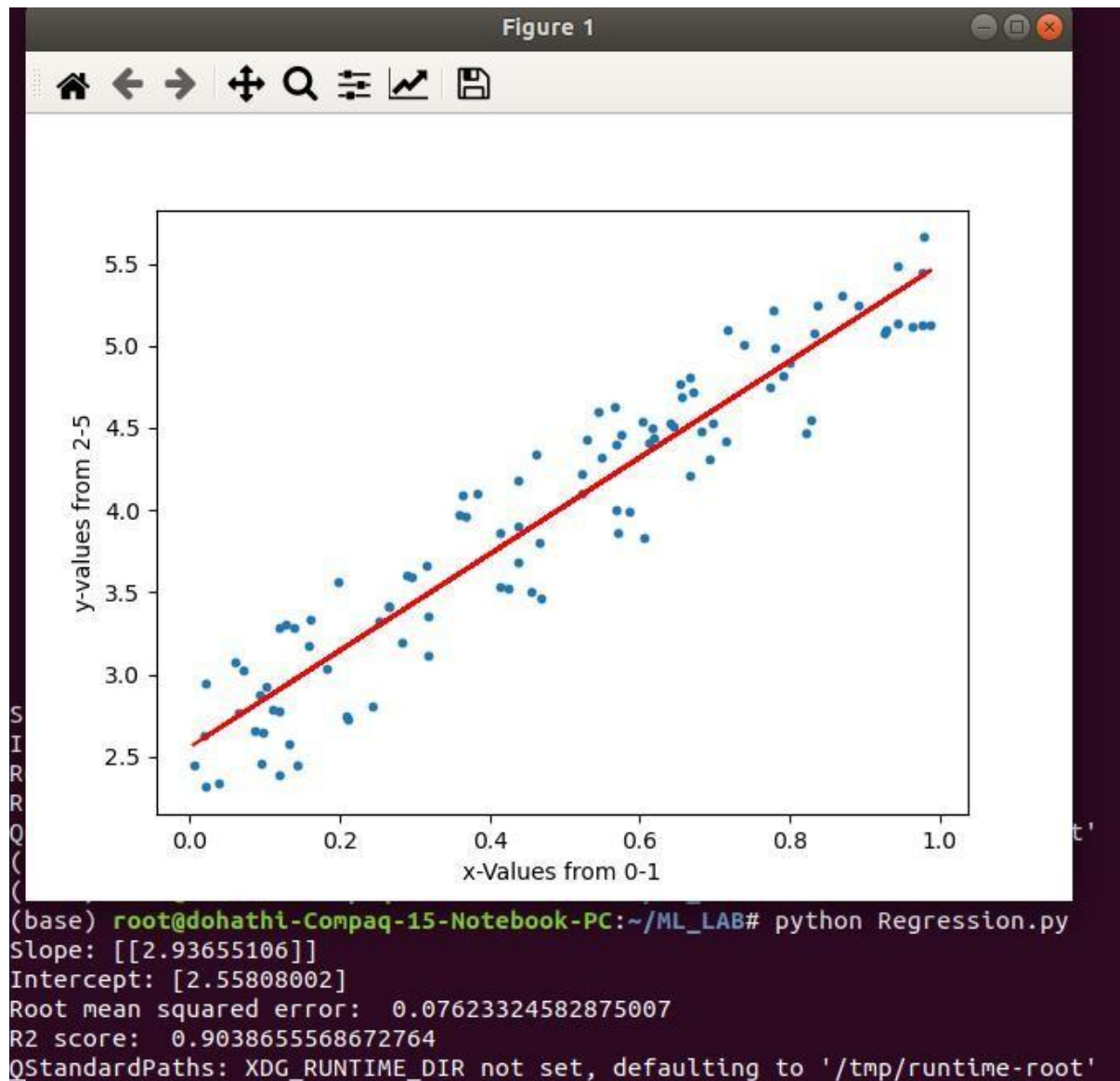
#### PROGRAM:

**Write a program that implement Queue (its operations) using**

**# Importing Necessary Libraries**

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error, r2_score
# generate random data-set
np.random.seed(0)
x = np.random.rand(100, 1) #Generate a 2-D array with 100 rows, each row containing 1
random numbers:
y = 2 + 3 * x + np.random.rand(100, 1)
regression_model = LinearRegression() # Model initialization
regression_model.fit(x, y) # Fit the data(train the model)
y_predicted = regression_model.predict(x) # Predict
# model evaluation
rmse = mean_squared_error(y, y_predicted)
r2 = r2_score(y, y_predicted)
# printing values
print('Slope:', regression_model.coef_)
print('Intercept:', regression_model.intercept_)

print('Root mean squared error: ', rmse)
print('R2 score: ', r2)
# plotting values # data points
plt.scatter(x, y, s=10)
plt.xlabel('x-Values from 0-1')
plt.ylabel('y-values from 2-5')
# predicted values
plt.plot(x, y_predicted, color='r')
plt.show() )
```

**OUTPUT:****LAB EXPERIMENT 5**

---

**OBJECTIVE:****Implement K-Means\_Clustering using python****ALGORITHM:**

Step 1: Read the Given data Sample to X

Step 2: Train Dataset with K=5

Step 3: Find optimal number of clusters(k) in a dataset using Elbow method

Step 4: Train Dataset with K=3 (optimal K-Value)

Step 4: Compare results

Step 6: End

**PROGRAM:**

```
#Import libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
from sklearn import datasets
#Read DataSet
df = datasets.load_iris()
x = df.data
y = df.target
print(x)
print(y)
#Lets try with k=5 initially
kmeans5 = KMeans(n_clusters=5)
y_kmeans5 = kmeans5.fit_predict(x)
print(y_kmeans5)
print(kmeans5.cluster_centers_)
# To find optimal number of clusters(k) in a dataset
Error =[ ]
for i in range(1, 11):
kmeans = KMeans(n_clusters = i).fit(x)
kmeans.fit(x)
Error.append(kmeans.inertia_)
import matplotlib.pyplot as plt
plt.plot(range(1, 11), Error)

plt.title('Elbow method')
plt.xlabel('No of clusters')
plt.ylabel('Error')
plt.show()
#Now try with k=3 finally
kmeans3 = KMeans(n_clusters=3)
y_kmeans3 = kmeans3.fit_predict(x)
print(y_kmeans3)
print(kmeans3.cluster_centers_)
```



**OBJECTIVE:**

**Implement Naive Bayes Theorem to Classify the English Text using python**

**The Naive Bayes algorithm**

**Bayes' Theorem**

**feature matrix**

**response/target vector**

**Feature matrix**

**dependent features**

**d**  $X = (x_1, x_2, \dots, x_d)$ .

**Response/target vector**

**class/group variable** each

**row of feature  
matrix.**

**Now the "naïve" conditional independence assumptions come into play: assume that all features**

**in  $X$  are mutually independent, conditional on the category  $y$ :**

**Dealing with text data**



```
from sklearn.feature_extraction.text import CountVectorizer
corpus = [
    'This is the first document.',
    'This document is the second document.',
    'And this is the third one.',
    'Is this the first document?'
]

vectorizer = CountVectorizer()
X = vectorizer.fit_transform(corpus)

print(vectorizer.get_feature_names())
['and', 'document', 'first', 'is', 'one', 'second', 'the', 'third',
 'this']

print(X.toarray())
[[0 1 1 1 0 0 1 0 1]
 [0 2 0 1 0 1 1 0 1]
 [1 0 0 1 1 0 1 1 1]
 [0 1 1 1 0 0 1 0 1]]
```

The values 0,1,2, encode the frequency of a word that appeared in the initial text data.

E.g                                  **[0 1 1 1 0 0 1 0 1]**                          unique vocabulary    ['and',  
'document',  
'first', 'is', 'one', 'second', 'the', 'third', 'this'],

**make\_pipeline**

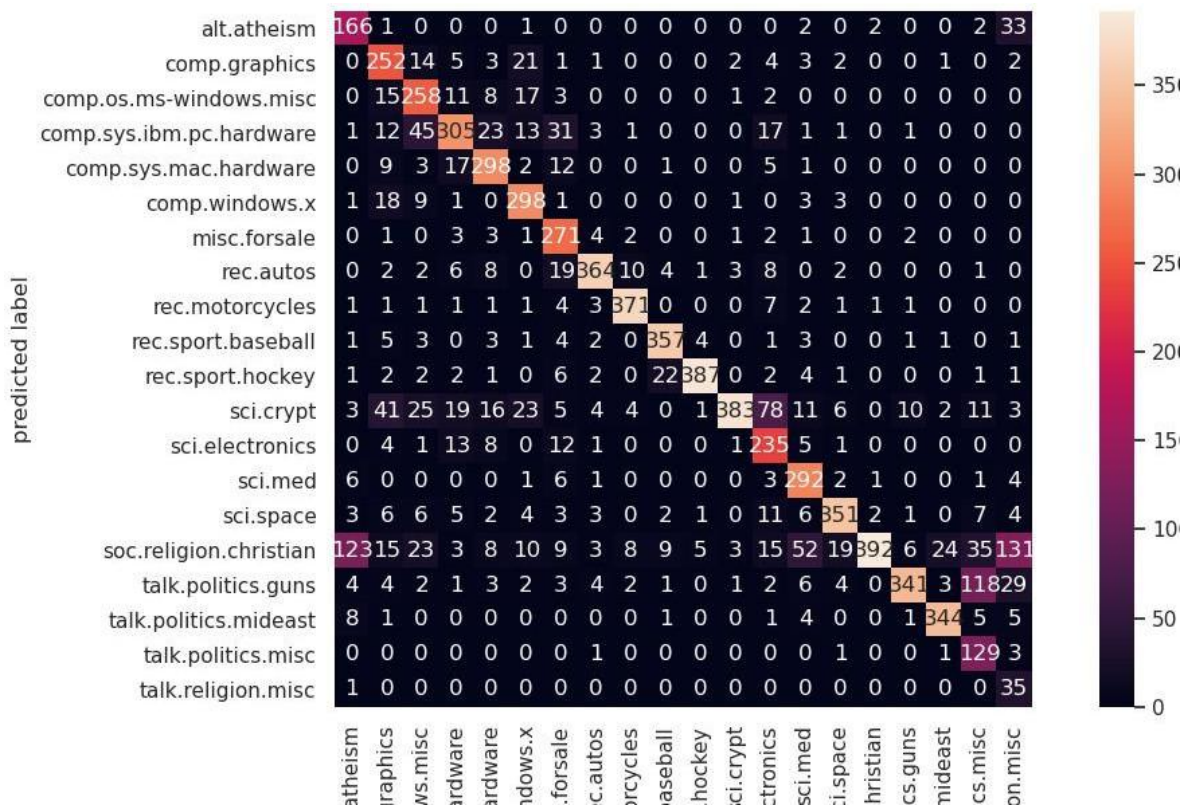
**using the transformed data**

**Source Code**



**OUTPUT:**

```
L_Programs$ python NB_NaiveBayes.py
Whether: [2 2 0 1 1 1 0 2 2 1 2 0 0 1]
Temp: [1 1 1 2 0 0 0 2 0 2 2 2 1 2]
Play: [0 0 1 1 1 0 1 0 1 1 1 1 1 0]
Features: [(2, 1), (2, 1), (0, 1), (1, 2), (1, 0), (1, 0), (0, 0), (2, 2), (2, 0),
(1, 2), (2, 2), (0, 2), (0, 1), (1, 2)]
Predicted Value for the input 0:Overcast, 2:Mild: [1]
NAIVE BAYES ENGLISH TEST CLASSIFICATION
We have 20 unique classes
We have 11314 training samples
We have 7532 test samples
```



---

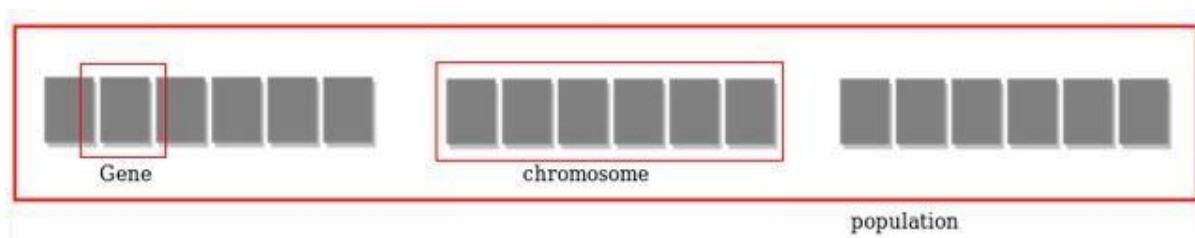
## LAB EXPERIMENT 7

### OBJECTIVE:

**Implement an algorithm to demonstrate the significance of Genetic Algorithm in python**

### ALGORITHM:

1. Individual in population compete for resources and mate
2. Those individuals who are successful (fittest) then mate to create more offspring than others
3. Genes from “fittest” parent propagate throughout the generation, that is sometimes parents create offspring which is better than either parent.
4. Thus each successive generation is more suited for their environment.



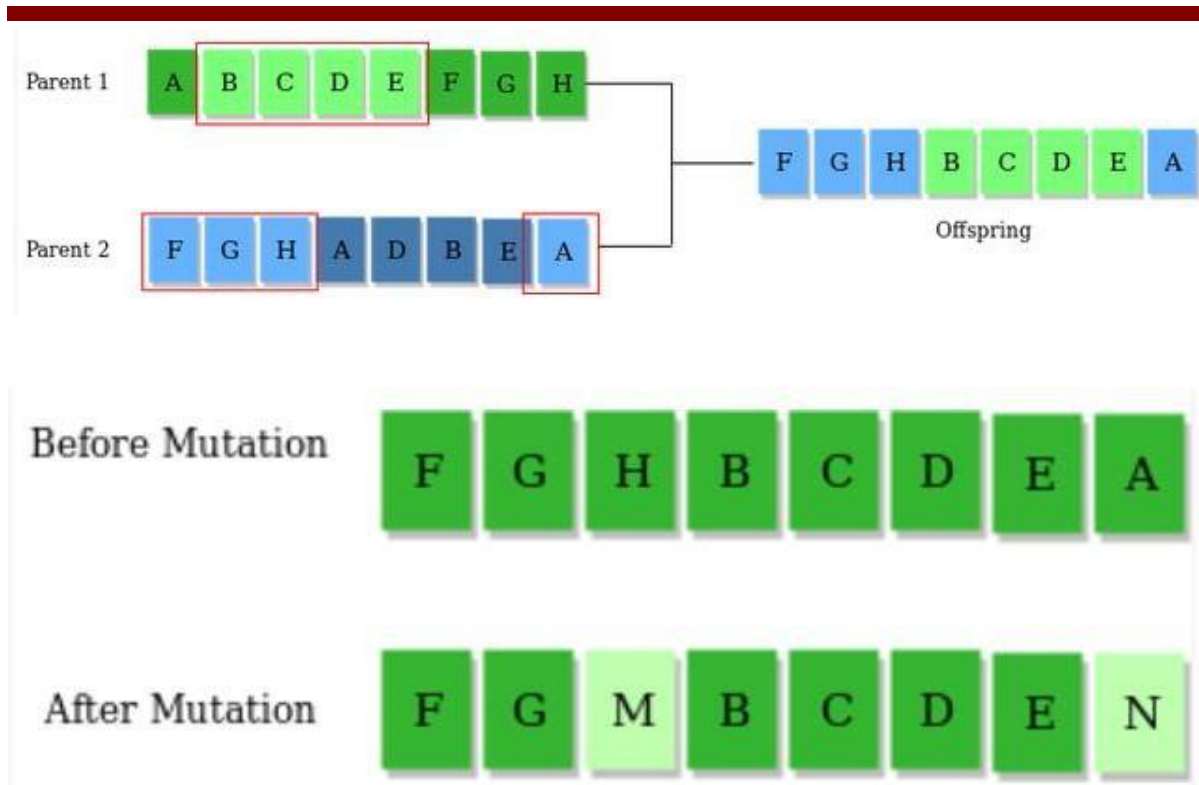
### Operators of Genetic Algorithms

Once the initial generation is created, the algorithm evolve the generation using following operators –

**1) Selection Operator:** The idea is to give preference to the individuals with good fitness scores and allow them to pass there genes to the successive generations.

**2) Crossover Operator:** This represents mating between individuals. Two individuals are selected using selection operator and crossover sites are chosen randomly. Then the genes at these crossover sites are exchanged thus creating a completely new individual (offspring).

**3) Mutation Operator:** The key idea is to insert random genes in offspring to maintain the diversity in population to avoid the premature convergence.



Given a target string, the goal is to produce target string starting from a random string of the same length. In the following implementation, following analogies are made –

Characters A-Z, a-z, 0-9 and other special symbols are considered as genes

A string generated by these character is considered as chromosome/solution/Individual

**Fitness score** is the number of characters which differ from characters in target string at a particular index. So

individual having lower fitness value is given more preference.

#### Source Code

```
# Python3 program to create target string, starting from
# random string using Genetic Algorithm
import random
# Number of individuals in each generation
POPULATION_SIZE = 100
# Valid genes
GENES = "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ
QRSTUvwxyz 1234567890, .-:;!\"#%&/()=?@${}[]"
# Target string to be generated
TARGET = "I love GeeksforGeeks"
class Individual(object):
    """
    Class representing individual in population """
    def __init__(self, chromosome):
        self.chromosome = chromosome
        self.fitness = self.cal_fitness()
    @classmethod
    def mutated_genes(self):
```

```
"""
create random genes for mutation
"""
global GENES
gene = random.choice(GENES)
return gene
@classmethod
def create_gnome(self):
"""
create chromosome or string of genes
"""
global TARGET

gnome_len = len(TARGET)
return [self.mutated_genes() for _ in range(gnome_len)]
def mate(self, par2):
""" Perform mating and produce new offspring """
# chromosome for offspring
child_chromosome = []
for gp1, gp2 in zip(self.chromosome, par2.chromosome):
# random probability
prob = random.random()
# if prob is less than 0.45, insert gene
# from parent 1
if prob < 0.45:
child_chromosome.append(gp1)
# if prob is between 0.45 and 0.90, insert
# gene from parent 2
elif prob < 0.90:
child_chromosome.append(gp2)
# otherwise insert random gene(mutate),
# for maintaining diversity
else:
child_chromosome.append(self.mutated_genes())
# create new Individual(offspring) using
# generated chromosome for offspring
return Individual(child_chromosome)
def cal_fitness(self):
""" Calculate fitness score, it is the number of
characters in string which differ from target string. """
global TARGET
fitness = 0
for gs, gt in zip(self.chromosome, TARGET):
if gs != gt: fitness+= 1
return fitness
# Driver code
def main():
global POPULATION_SIZE
#current generation
```

---

```
generation = 1

found = False
population = []
# create initial population
for _ in range(POPULATION_SIZE):
    gnome = Individual.create_gnome()
    population.append(Individual(gnome))
while not found:
    # sort the population in increasing order of fitness score
    population = sorted(population, key = lambda x:x.fitness)
    # if the individual having lowest fitness score ie.
    # 0 then we know that we have reached to the target
    # and break the loop
    if population[0].fitness <= 0:
        found = True
        break
    # Otherwise generate new offsprings for new generation
    new_generation = []
    # Perform Elitism, that mean 10% of fittest population
    # goes to the next generation
    s = int((10*POPULATION_SIZE)/100)
    new_generation.extend(population[:s])
    # From 50% of fittest population, Individuals
    # will mate to produce offspring
    s = int((90*POPULATION_SIZE)/100)
    for _ in range(s):
        parent1 = random.choice(population[:50])
        parent2 = random.choice(population[:50])
        child = parent1.mate(parent2)
        new_generation.append(child)
    population = new_generation
    print("Generation: {} \tString: {} \tFitness: {}".\
format(generation,
"".join(population[0].chromosome),
population[0].fitness))
    generation += 1

print("Generation: {} \tString: {} \tFitness: {}".\
format(generation,
"".join(population[0].chromosome),
population[0].fitness))
if __name__ == '__main__':
    main()
```

**OUTPUT:**

```
Generation: 1   String: t0{"-?=jH[k8=B4]0e@}   Fitness: 18
Generation: 2   String: t0{"-?=jH[k8=B4]0e@}   Fitness: 18
Generation: 3   String: .#lRwf9k_Ifslw #0$k_   Fitness: 17
Generation: 4   String: .-lRq?9mHqk3Wo]3rek_   Fitness: 16
Generation: 5   String: .-lRq?9mHqk3Wo]3rek_   Fitness: 16
Generation: 6   String: A#ldW) #lIksw cVek)   Fitness: 14
Generation: 7   String: A#ldW) #lIksw cVek)   Fitness: 14
Generation: 8   String: (, o x _x%Rs=, 6Peek3   Fitness: 13
                .
                .
                .
Generation: 29   String: I lope Geeks#o, Geeks   Fitness: 3
Generation: 30   String: I loMe GeeksfoBGeeks   Fitness: 2
Generation: 31   String: I love Geeksfo0Geeks   Fitness: 1
Generation: 32   String: I love Geeksfo0Geeks   Fitness: 1
Generation: 33   String: I love Geeksfo0Geeks   Fitness: 1
Generation: 34   String: I love GeeksforGeeks   Fitness: 0
```



---

## LAB EXPERIMENT 8

### OBJECTIVE:

**Implement an algorithm to demonstrate Back Propagation Algorithm in python**

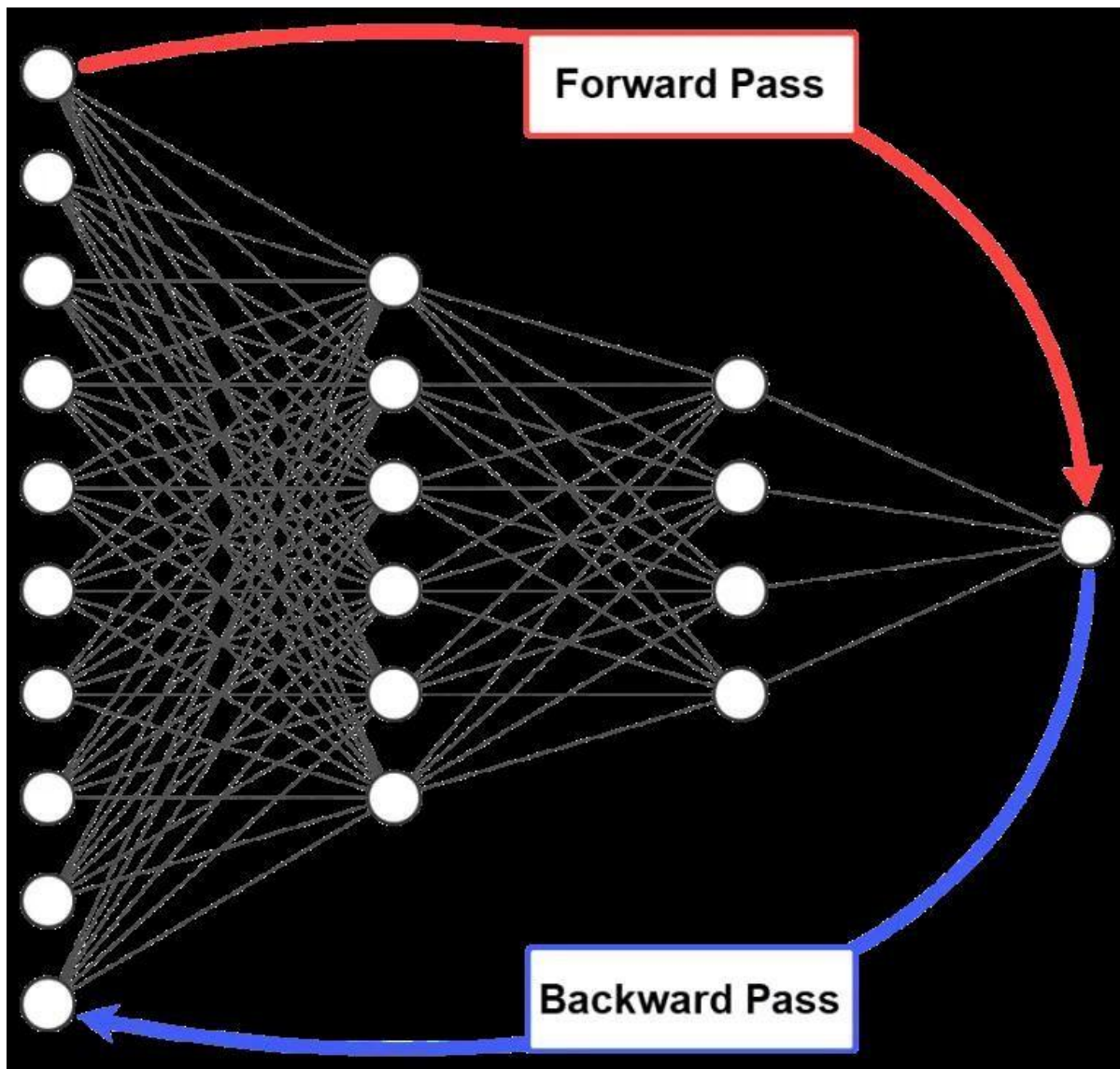
### ALGORITHM:

It is the most widely used algorithm for training artificial neural networks.

In the simplest scenario, the architecture of a neural network consists of some sequential layers, where the

layer numbered  $i$  is connected to the layer numbered  $i+1$ . The layers can be classified into 3 classes:

1. Input
2. Hidden
3. Output



---

Usually, each neuron in the hidden layer uses an activation function like sigmoid or rectified linear unit (ReLU). This helps to capture the non-linear relationship between the inputs and their outputs. The neurons in the output layer also use activation functions like sigmoid (for regression) or SoftMax (for classification).

To train a neural network, there are 2 passes (phases):

Forward

Backward

The forward and backward phases are repeated from some epochs. In each epoch, the following occurs:

1. The inputs are propagated from the input to the output layer.
2. The network error is calculated.
3. The error is propagated from the output layer to the input layer.

Knowing that there's an error, what should we do? We should minimize it. To minimize network error, we

must change something in the network. Remember that the only parameters we can change are the weights

and biases. We can try different weights and biases, and then test our network.

### Source Code:

```
import numpy
import matplotlib.pyplot as plt
def sigmoid(sop):
    return 1.0/(1+numpy.exp(-1*sop))
def error(predicted, target):
    return numpy.power(predicted-target, 2)
def error_predicted_deriv(predicted, target):
    return 2*(predicted-target)
def sigmoid_sop_deriv(sop):
    return sigmoid(sop)*(1.0-sigmoid(sop))
def sop_w_deriv(x):
    return x
def update_w(w, grad, learning_rate):
    return w - learning_rate*grad
x1=0.1
x2=0.4
target = 0.7
learning_rate = 0.01
w1=numpy.random.rand()
w2=numpy.random.rand()
print("Initial W : ", w1, w2)
predicted_output = []
network_error = []
old_err = 0
for k in range(80000):
    # Forward Pass
    y = w1*x1 + w2*x2
    predicted = sigmoid(y)
```

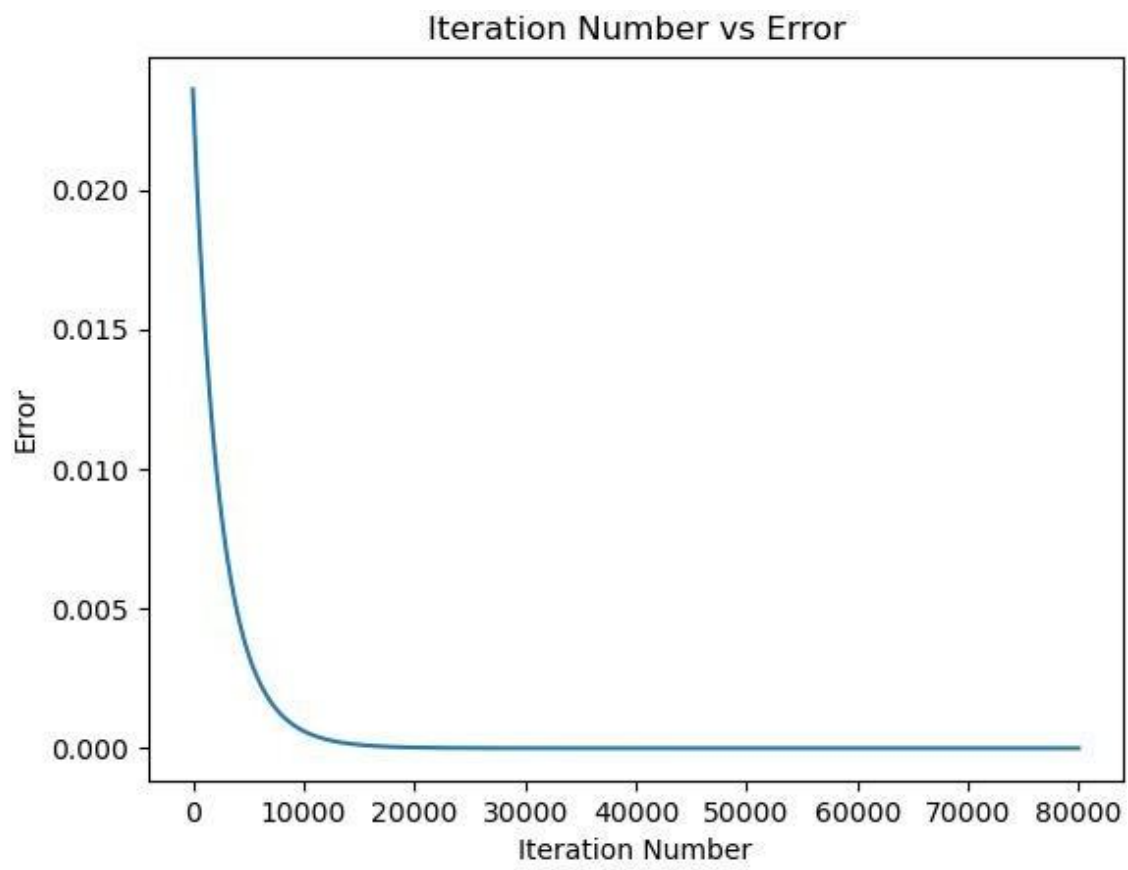
---

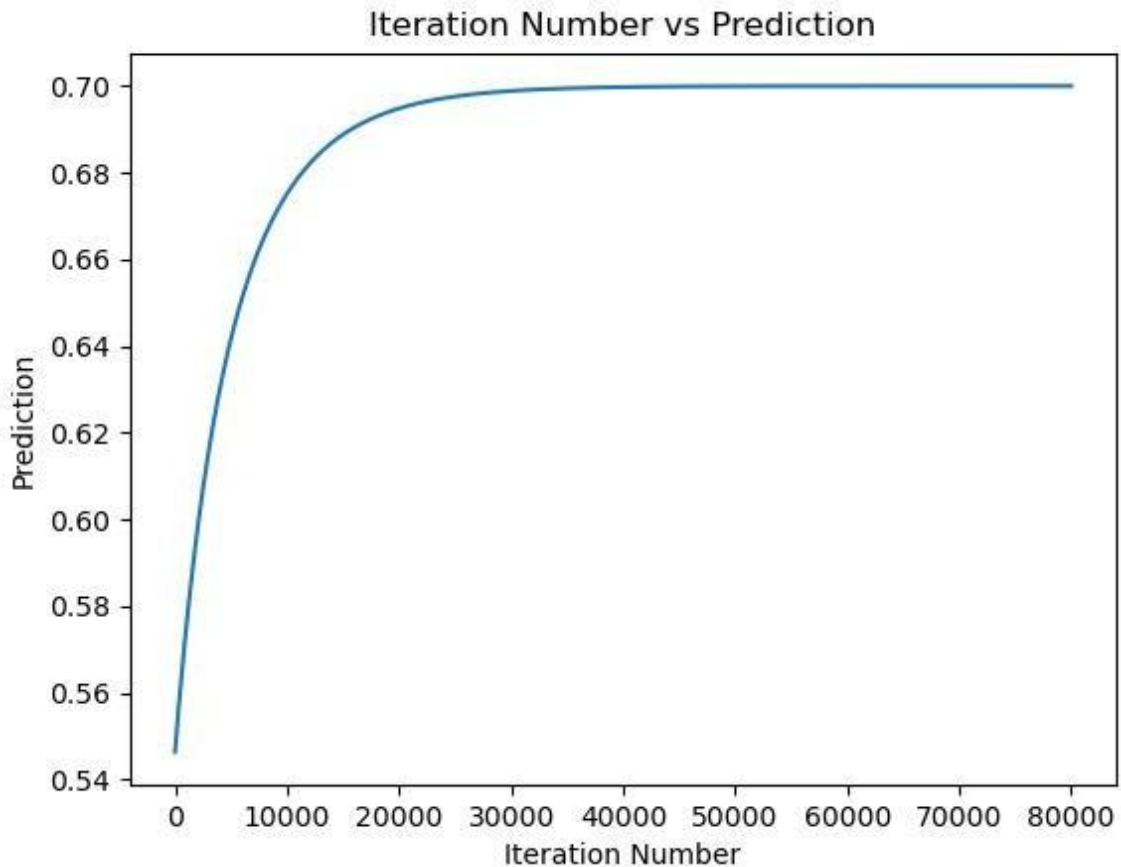
```
err = error(predicted, target)
predicted_output.append(predicted)
network_error.append(err)
# Backward Pass

g1 = error_predicted_deriv(predicted, target)
g2 = sigmoid_sop_deriv(y)
g3w1 = sop_w_deriv(x1)
g3w2 = sop_w_deriv(x2)
gradw1 = g3w1*g2*g1
gradw2 = g3w2*g2*g1
w1 = update_w(w1, gradw1, learning_rate)
w2 = update_w(w2, gradw2, learning_rate)
#print(predicted)
plt.figure()
plt.plot(network_error)
plt.title("Iteration Number vs Error")
plt.xlabel("Iteration Number")
plt.ylabel("Error")
plt.show()
plt.figure()
plt.plot(predicted_output)
plt.title("Iteration Number vs Prediction")
plt.xlabel("Iteration Number")
plt.ylabel("Prediction")
plt.show()
```

**OUTPUT:**

Initial W : 0.08698924153243281 0.4532713230157145





## LAB EXPERIMENT 9

### OBJECTIVE:

Implementing FIND-S algorithm using python

### Training Database

Example	<i>Sky</i>	<i>AirTemp</i>	<i>Humidity</i>	<i>Wind</i>	<i>Water</i>	<i>Forecast</i>	<i>EnjoySport</i>
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Cool	Change	Yes

**TABLE 2.1**

Positive and negative training examples for the target concept *EnjoySport*.

### Algorithm

1. Initialize  $h$  to the most specific hypothesis in  $H$
2. For each positive training instance  $x$

For each attribute constraint a, in h

If the constraint a, is satisfied by x

Then do nothing

Else replace a, in h by the next more general constraint that is satisfied by x

3. Output hypothesis h

---

### Hypothesis Construction

$x_1 = \langle \text{Sunny Warm Normal Strong Warm Same} \rangle, +$	$h_0 = \langle \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset \rangle$
$x_2 = \langle \text{Sunny Warm High Strong Warm Same} \rangle, +$	$h_1 = \langle \text{Sunny Warm Normal Strong Warm Same} \rangle$
$x_3 = \langle \text{Rainy Cold High Strong Warm Change} \rangle, -$	$h_2 = \langle \text{Sunny Warm ? Strong Warm Same} \rangle$
$x_4 = \langle \text{Sunny Warm High Strong Cool Change} \rangle, +$	$h_3 = \langle \text{Sunny Warm ? Strong Warm Same} \rangle$
	$h_4 = \langle \text{Sunny Warm ? Strong ? ?} \rangle$

### Source Code:

with open('enjoysport.csv', 'r') as csvfile:

for row in csv.reader(csvfile):

a.append(row)

print(a)

print("\n The total number of training instances are : ",len(a))

num\_attribute = len(a[0])-1

print("\n The initial hypothesis is : ")

hypothesis = ['0']\*num\_attribute

print(hypothesis)

for i in range(0, len(a)):

if a[i][num\_attribute] == 'TRUE': #for each positive example only

for j in range(0, num\_attribute):

if hypothesis[j] == '0' or hypothesis[j] == a[i][j]:

hypothesis[j] = a[i][j]

else:

hypothesis[j] = '?'

print("\n The hypothesis for the training instance { } is : \n".format(i+1),hypothesis)

print("\n The Maximally specific hypothesis for the training instance is ")

print(hypothesis)

### OUTPUT:

```
[kln@localhost ML_Programs]$ python FindS.py
[['Sunny', 'Warm', 'Normal', 'Strong', 'Warm', 'Same', 'TRUE'], ['Sunny', 'Warm', 'High', 'Strong', 'Warm', 'Same', 'TRUE'], ['Rainy', 'Cold', 'High', 'Strong', 'Warm', 'Change', 'FALSE'], ['Sunny', 'Warm', 'High', 'Strong', 'Cool', 'Change', 'TRUE']]
('\n The total number of training instances are : ', 4)

The initial hypothesis is :
['0', '0', '0', '0', '0', '0']
('\n The hypothesis for the training instance 1 is : \n', ['Sunny', 'Warm', 'Normal', 'Strong', 'Warm', 'Same'])
('\n The hypothesis for the training instance 2 is : \n', ['Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same'])
('\n The hypothesis for the training instance 3 is : \n', ['Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same'])
('\n The hypothesis for the training instance 4 is : \n', ['Sunny', 'Warm', '?', 'Strong', '?', '?'])

The Maximally specific hypothesis for the training instance is
['Sunny', 'Warm', '?', 'Strong', '?', '?']
```

## LAB EXPERIMENT 10

### OBJECTIVE:

### Implementing Candidate Elimination algorithm using python

### Training Database

Example	Sky	AirTemp	Humidity	Wind	Water	Forecast	EnjoySport
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Cool	Change	Yes

**TABLE 2.1**

Positive and negative training examples for the target concept *EnjoySport*.

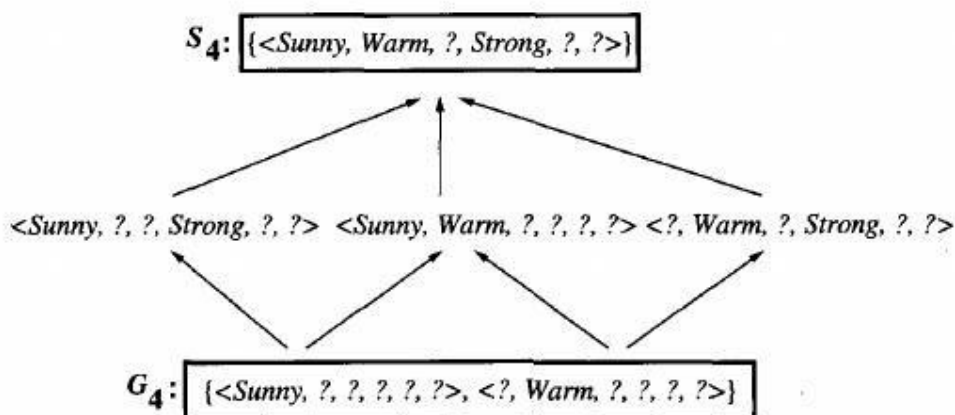
## Algorithm

Initialize  $G$  to the set of maximally general hypotheses in  $H$

Initialize  $S$  to the set of maximally specific hypotheses in  $H$

For each training example  $d$ , do

- If  $d$  is a positive example
  - Remove from  $G$  any hypothesis inconsistent with  $d$
  - For each hypothesis  $s$  in  $S$  that is not consistent with  $d$ 
    - Remove  $s$  from  $S$
    - Add to  $S$  all minimal generalizations  $h$  of  $s$  such that
      - $h$  is consistent with  $d$ , and some member of  $G$  is more general than  $h$
    - Remove from  $S$  any hypothesis that is more general than another hypothesis in  $S$
- If  $d$  is a negative example
  - Remove from  $S$  any hypothesis inconsistent with  $d$
  - For each hypothesis  $g$  in  $G$  that is not consistent with  $d$ 
    - Remove  $g$  from  $G$
    - Add to  $G$  all minimal specializations  $h$  of  $g$  such that
      - $h$  is consistent with  $d$ , and some member of  $S$  is more specific than  $h$
    - Remove from  $G$  any hypothesis that is less general than another hypothesis in  $G$

**FIGURE 2.7**

The final version space for the *EnjoySport* concept learning problem and training examples described earlier.



**Source Code:**

```
import csv
with open("enjoysport.csv") as f:
    csv_file=csv.reader(f)
    data=list(csv_file)
    print(data)
    print("-----")
    s=data[1][:-1] #extracting one row or instance or record
    g=[['?' for i in range(len(s))] for j in range(len(s))]
    print(s)
    print("-----")
    print(g)
    print("-----")
    for i in data:
        if i[-1]=="TRUE": # For each positive training record or instance
            for j in range(len(s)):
                if i[j]!=s[j]:
                    s[j]='?'
                    g[j][j]='?'
            elif i[-1]=="FALSE": # For each negative training record or example
                for j in range(len(s)):
                    if i[j]!=s[j]:
                        g[j][j]=s[j]

    else:
        g[j][j]="?"
    print("\nSteps of Candidate Elimination Algorithm",data.index(i)+1)
    print(s)
    print(g)
    gh=[]
    for i in g:
        for j in i:
            if j!="?":
                gh.append(i)
        break
    print("\nFinal specific hypothesis:\n",s)
    print("\nFinal general hypothesis:\n",gh)
```

**OUTPUT:**

```

[kln@localhost ML_Programs]$ python CandidateElimination.py
[['Sunny', 'Warm', 'Normal', 'Strong', 'Warm', 'Same', 'TRUE'], ['Sunny', 'Warm', 'High', 'Strong', 'Warm', 'Same', 'TRUE'], ['Rainy', 'Cold', 'High', 'Strong', 'Warm', 'Change', 'FALSE'], ['Sunny', 'Warm', 'High', 'Strong', 'Cool', 'Change', 'TRUE']]
-----
['Sunny', 'Warm', 'High', 'Strong', 'Warm', 'Same']
-----
[['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']]
-----
('\nSteps of Candidate Elimination Algorithm', 1)
['Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same']
[['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']]
('\nSteps of Candidate Elimination Algorithm', 2)
['Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same']
[['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']]
('\nSteps of Candidate Elimination Algorithm', 3)
['Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same']
[['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', 'Same']]
('\nSteps of Candidate Elimination Algorithm', 4)
['Sunny', 'Warm', '?', 'Strong', '?', '?']
[['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']]
('\nFinal specific hypothesis:\n', ['Sunny', 'Warm', '?', 'Strong', '?', '?'])
('\nFinal general hypothesis:\n', [['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']])

```

This lab manual has been updated by

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Crosschecked By

HOD CSE

Please spare some time to provide your valuable feedback.