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Description:			

basic chat.aiml:

```
<aiml version="1.0.1" encoding="UTF-8">
<!-- basic chat.aiml -->
<category>
<pattern>HELLO I AM *</pattern>
<template> HELLO <set name="username"> <star/> </set> </template>
</category>
<category>
<pattern>I LIKE * COLOR</pattern>
<template><star index="1"/> is a nice color.</template>
</category>
<category>
<pattern>BYE</pattern>
<template> BYE <get name="username"/> THANKS FOR THE CONVERSATION.
</template>
</category>
</aiml>
```

std-startup.xml:

test_bot.py:

```
import aiml
import time

time.clock = time.time

kernel = aiml.Kernel()
kernel.learn("D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals\std-startup.xml")
kernel.respond("LOAD")

while True:
    print(kernel.respond(input("Enter your message >> ")))
```

```
Loading std-startup.xml...done (0.14 seconds)
Loading basic_chat.aiml...done (0.00 seconds)
Enter your message >> HELLO I AM JAMEEL
HELLO JAMEEL
Enter your message >> I LIKE BLACK COLOR
BLACK is a nice color.
Enter your message >> |
```

Aim: Design a bot using AIML. **Description:**

basic chat.aiml:

```
<aiml version="1.0.1" encoding="UTF-8">
<!-- basic chat.aiml -->
<category>
<pattern>HELLO I AM *</pattern>
<template> HELLO <set name="username"> <star/> </set> </template>
</category>
<category>
<pattern>I LIKE * COLOR</pattern>
<template><star index="1"/> is a nice color.</template>
</category>
<category>
<pattern>BYE</pattern>
<template> BYE <get name="username"/> THANKS FOR THE CONVERSATION.
</template>
</category>
</aiml>
```

std-startup.xml:

test_bot.py:

```
import aiml
import time

time.clock = time.time

kernel = aiml.Kernel()
kernel.learn("D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals\std-startup.xml")
kernel.respond("LOAD")

while True:
    print(kernel.respond(input("Enter your message >> ")))
```

```
Loading std-startup.xml...done (0.14 seconds)
Loading basic_chat.aiml...done (0.00 seconds)
Enter your message >> HELLO I AM JAMEEL
HELLO JAMEEL
Enter your message >> I LIKE BLACK COLOR
BLACK is a nice color.
Enter your message >>
```

Aim: Implement Bayes Theorem using Python. **Description:**

```
def drug_user(
  prob_th=0.8,
  sensitivity=0.79,
  specificity=0.79,
  prevelance=0.02,
  verbose=True):
  p_user = prevelance
  p_non_user = 1 - prevelance
  p_pos_user = sensitivity
  p_neg_user = specificity
  p_pos_non_user = 1 - specificity
  num = p_pos_user * p_user
  den = p_pos_user * p_user + p_pos_non_user * p_non_user
  prob = num/den
  if verbose:
    if prob > prob_th:
      print("The test-taker could be an user")
      print("The test-taker may not be an user")
  return prob
print("Jameel Shaikh")
p = drug_user(prob_th=0.5, sensitivity=0.97, specificity=0.95, prevelance=0.005)
print("Probability of the test-taker being a drug user is: ", round(p,3))
```

```
Jameel Shaikh
The test-taker may not be an user
Probability of the test-taker being a drug user is: 0.089
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals>
```

Aim:	Implement Conditional Probability using Python.
A)	
Desc	ription:

```
print("Conditional Probability")

pofB = float(input("Enter number of C programmers in percentage "))
pofAandB = float(input("Enter number of C and Java programmers in percentage "))
pofB = pofB/100
pofAandB = pofAandB/100

print("Event A that student is Java Programmer=?")
print("Event B that student is C Programmer=", pofB)
print("Event A and B that is student knowing both C and Java is =", pofAandB)

print("Lets Calculate P(A|B) = P(A and B) / P(B)")
pAgivenB = pofAandB/pofB
print("P(A|B)=",pAgivenB)
print("There are",pAgivenB*100," % chances that the student that knows C also knows Java")
```

```
Conditional Probability
Enter number of C programmers in percentage 11
Enter number of C and Java programmers in percentage 2
Event A that student is Java Programmer=?
Event B that student is C Programmer= 0.11
Event A and B that is student knowing both C and Java is = 0.02
Lets Calculate P(A|B) = P(A and B) / P(B)
P(A|B)= 0.181818181818182
There are 18.1818181818183 % chances that the student that knows C also knows Java PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals>
```

Description:	B)	Implement Joint Probability using Python.
	Desc	eription:

```
print("Joint Probability")

cardnumber = input("Enter number of Card ")

pofA = 4/52
pofB = 26/52

print("p(A)=>Probability of drawing card with number ",cardnumber," =
   ",round(pofA,2))
print("p(B)=>Probability of drawing card with color ",cardnumber," =
   ",round(pofB,2))

print("Joint Probability of A and B = P(A) * P(B)")

pAandB = round(pofA * pofB, 2)
print("P(A and B)=",pAandB)

print("There are ",pAandB*100," % chances that of getting",cardcolor," card with number",cardnumber)
```

```
Joint Probability
Enter number of Card 4
Enter color of Card 7
p(A)=>Probability of drawing card with number 4 = 0.08
p(B)=>Probability of drawing card with color 4 = 0.5
Joint Probability of A and B = P(A) * P(B)
P(A and B)= 0.04
There are 4.0 % chances that of getting 7 card with number 4
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals>
```

Aim: Design a Fuzzy based application using Python. **Description:**

```
#Design a Fuzzy based application using Python
from decimal import ROUND_FLOOR
elt = ['w','x','y','z']
A = [0.5, 0.4, 0.3, 0.2]
B = [0.2, 0.1, 0.2, 1]
U = []
print("elements= ",elt)
print("set A = ",A)
print("set B = ",B)
for i in range(0,4):
  if A[i]>B[i]:
    U.append(A[i])
  else:
    U.append(B[i])
print("Union")
for i in range(0,3):
  print(U[i],"/",elt[i], end=' + ')
for i in range(3,4):
  print(U[i],"/",elt[i],end='')
print()
I = []
for i in range(0,4):
 if A[i] < B[i]:</pre>
    I.append(A[i])
  else:
    I.append(B[i])
print()
print("Intersection")
for i in range(0,3):
 print(I[i],"/",elt[i],end=' + ')
for i in range(3,4):
  print(I[i],"/",elt[i],end='')
print()
J = []
K = []
C = [1,1,1,1]
print()
print("Complement of A")
for i in range(0,4):
  J.append(C[i]-A[i])
 output = round(J[i],2)
```

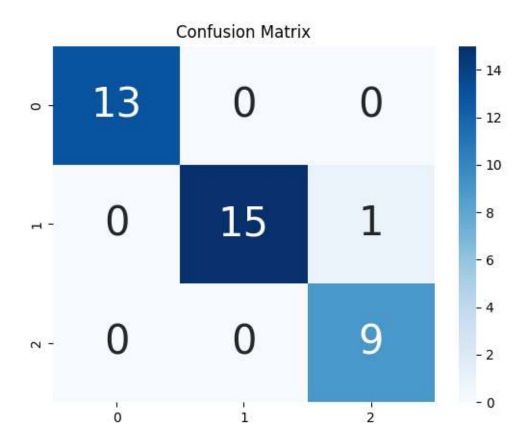
```
for i in range(0,3):
  print(J[i],"/",elt[i],end=' + ')
for i in range(3,4):
  print(J[i],"/",elt[i],end='')
  print()
print()
print("Complement of B")
for i in range(0,4):
 K.append(C[i]-B[i])
for i in range(0,3):
 print(K[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
  print(K[i] ,"/",elt[i],end=' ')
L = []
M = []
print()
for i in range(0,4):
  if A[i]<K[i]:</pre>
    L.append(A[i])
  else:
    L.append(K[i])
print()
print("Difference of A/B")
for i in range(0,3):
 print(L[i],"/",elt[i],end=' + ')
for i in range(3,4):
 print(L[i] ,"/",elt[i],end=' ')
for i in range(0,4):
  if B[i]<J[i]:</pre>
    M.append(A[i])
  else:
    M.append(J[i])
print()
print("Difference of B/A")
for i in range(0,3):
  print(M[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
 print(M[i] ,"/",elt[i],end=' ')
print()
Sum=[]
|Sum1=[]
print()
print("Sum of A and B")
for i in range(0,4):
  Sum.append(A[i]+B[i])
  output=round(Sum[i],2)
  Sum1.append(output)
for i in range(0,3):
  print(Sum1[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
```

```
print(Sum1[i] ,"/",elt[i],end=' ')
print()
Prod=[]
Prod1=[]
print()
print("Product of A and B")
for i in range(0,4):
   Prod.append(A[i]*B[i])
   output=round(Prod[i],2)
   Prod1.append(output)
for i in range(0,3):
   print(Prod1[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
   print(Prod1[i] ,"/",elt[i],end=' ')
```

```
elements= ['w', 'x', 'y', 'z']
set A = [0.5, 0.4, 0.3, 0.2]
set B = [0.2, 0.1, 0.2, 1]
Union
0.5 / w + 0.4 / x + 0.3 / y + 1 / z
Intersection
0.2 / w + 0.1 / x + 0.2 / y + 0.2 / z
Complement of A
0.5 / w + 0.6 / x + 0.7 / y + 0.8 / z
Complement of B
0.8 / w + 0.9 / x + 0.8 / y + 0 / z
Difference of A/B
0.5 / w + 0.4 / x + 0.3 / y + 0 / z
Difference of B/A
0.5 / w + 0.4 / x + 0.3 / y + 0.8 / z
Sum of A and B
0.7 / w + 0.5 / x + 0.5 / y + 1.2 / z
Product of A and B
0.1 / w + 0.04 / x + 0.06 / y + 0.2 / z
```

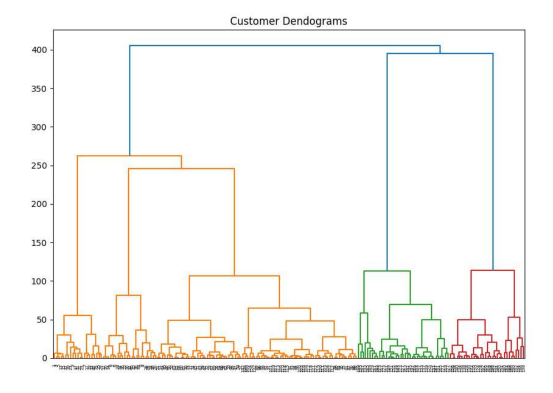
Aim: Write an application to simulate supervised and un-supervised learning model. A) Supervised Learning Model **Description:**

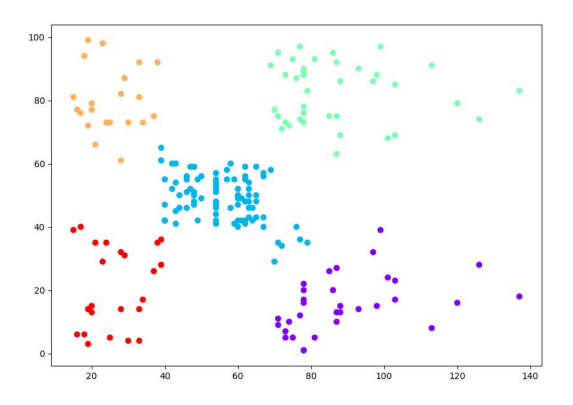
```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from sklearn.linear_model import LogisticRegression
from sklearn import datasets
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import confusion_matrix
import seaborn as sns
print("Supervised Learning Model")
#Importing the datasets
dataset = pd.read_csv("D:\\MSc IT\\PART 2\\SEM 3\\AAI\\AAI
Practicals\\prac7\\iris.csv")
dataset.describe()
#Splitting the dataset into the Training set and test set
x = dataset.iloc[:, [0,1,2,3]].values
y = dataset.iloc[:, 4].values
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25,
random_state=0)
sc = StandardScaler()
x_train = sc.fit_transform(x_train)
x_test = sc.transform(x_test)
classifier = LogisticRegression(random_state=0, solver='lbfgs',
multi_class='auto')
classifier.fit(x_train, y_train)
#Predicting the Test set results
y_pred = classifier.predict(x_test)
#Predict probabilities
probs_y = classifier.predict_proba(x_test)
cm = confusion_matrix(y_test, y_pred)
print(cm)
ax = plt.axes()
df_cm = cm
sns.heatmap(df_cm, annot=True, annot_kws={"size":30}, fmt='d', cmap="Blues",
ax = ax
ax.set_title("Confusion Matrix")
plt.show()
```



B) Un-supervised Learning Model **Description:**

```
from operator import methodcaller
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import scipy.cluster.hierarchy as sho
from sklearn.cluster import AgglomerativeClustering
print("Un-supervised Learning Model")
customer_data = pd.read_csv("D:\\MSc IT\\PART 2\\SEM 3\\AAI\\AAI
Practicals\\prac7\\Mall_Customers.csv")
customer_data.shape
customer_data.head()
data = customer_data.iloc[:, 3:5].values
plt.figure(figsize=(10, 7))
plt.title("Customer Dendograms")
dend = shc.dendrogram(shc.linkage(data, method='ward'))
cluster = AgglomerativeClustering(n_clusters=5, affinity='euclidean',
linkage='ward')
cluster.fit_predict(data)
plt.figure(figsize=(10, 7))
plt.scatter(data[:, 0], data[:,1], c = cluster.labels_, cmap = 'rainbow')
plt.show()
```





Aim: Write an application to implement Clustering algorithm. **Description:**

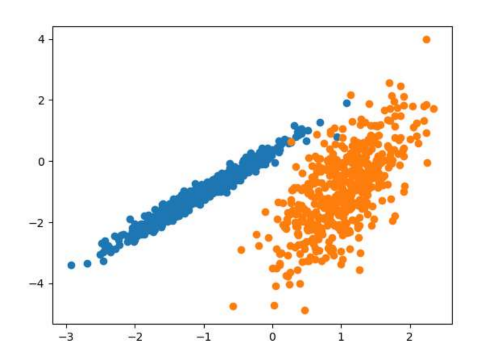
```
#Synthetic Classification Dataset
from numpy import where
from sklearn.datasets import make_classification
from matplotlib import pyplot

#Define Dataset
x, y = make_classification(n_samples=1000, n_features=2, n_informative=2,
n_redundant=0, n_clusters_per_class=1, random_state=4)

#Create scatter plot for samples from each class
for class_value in range(2):
    #Get row indexes for samples from each class
    row_ix = where(y == class_value)

    #Create scatter of these samples
    pyplot.scatter(x[row_ix, 0], x[row_ix, 1])

#Show the plot
pyplot.show()
```



Practical 08 Aim: Write an application to implement BFS and DFS algorithm. A) BFS Algorithm **Description:**

```
#Synthetic Classification Dataset
from numpy import where
from sklearn.datasets import make_classification
from matplotlib import pyplot

#Define Dataset
x, y = make_classification(n_samples=1000, n_features=2, n_informative=2,
n_redundant=0, n_clusters_per_class=1, random_state=4)

#Create scatter plot for samples from each class
for class_value in range(2):
    #Get row indexes for samples from each class
    row_ix = where(y == class_value)

    #Create scatter of these samples
    pyplot.scatter(x[row_ix, 0], x[row_ix, 1])

#Show the plot
pyplot.show()
```

```
Following is Breadth First Traversal:
0 1 2 3
```

B) DFS Algorithm **Description:**

```
0
2
1
3
4
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals>
```