## APYTHONPROGRAMTOIMPLEMENTDECISIONTREE

Ex.No.: 7

Date of Experiment: 04/10/2024 Date

of Submission:

#### AIM:-

To implement a decision tree using a python program for the given dataset and plot the trained decision tree.

#### **ALGORITHM:-**

Step1: Import the iris dataset from the "sklearn.datasets" library.

Step2: Import all the other necessary libraries(numpy as np, matplotlib.pyplot as plt and DecisionTreeClassifier from sklearn.tree).

Step3: Declare and initialize the parameters(n\_classes = 3,plot\_colors = "ryb" and plot\_step = 0.02)

Step4: Loop through the list of features and assign "X" with all the pairs in the list and "Y" with the target list.

Step5: Train the model and assign it to a variable name "clt".

Step6: Use the "pairidx" variable to plot the graph.

Step7: Assign "x min", "x max", "y min" and "y max" variables with the respective values from the list.

Step8: Assign the variables "X" and "Y" the values obtained by using the "meshgrid()" function on arranged x\_min,x\_max and y\_min,y\_max.

Step9: Plot the graph using the "tight layout" function and the following parameters(h pad=0.5, w\_pad=0.5, pad=2.5).

AI23331 231501119 Step10: Assign the prediction using the variables "xx" and "yy" and then reshape Z to the shape of "xx".

Step11: Plot the graphs using "xx", "yy" and "Z" as the parameters and with the "RdYlBu"(red,yellow and blue) color scheme.

Step12: Plot all the x\_label and y\_label feature pairs.

Step13: Plot all the training points with "RdYlBu" color scheme, black color to represent the points and with size equal to 15.

Step14: Plot the final decision tree with the title "Decision tree trained on all the iris

### features". IMPLEMENTATION:-

```
from sklearn.datasets import load_iris

iris = load_iris() import numpy as np

import matplotlib.pyplot as plt from sklearn.tree
import DecisionTreeClassifier

# Parameters n_classes = 3 plot_colors = "ryb" plot_step = 0.02 for
pairidx, pair in enumerate([[0, 1], [0, 2], [0, 3], [1, 2], [1, 3], [2, 3]]):

# We only take the two corresponding
features X = iris.data[:, pair] y = iris.target

# Train clf =
DecisionTreeClassifier().fit(X, y)

# Plot the decision boundary plt.subplot(2,
3, pairidx + 1) x_min, x_max = X[:,
0].min() - 1, X[:, 0].max() + 1 y_min,
```

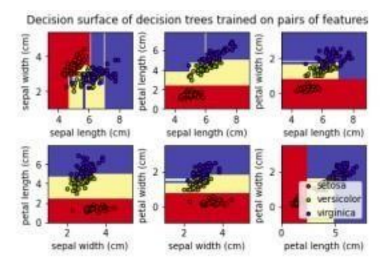
 $y_max = X[:, 1].min() - 1, X[:, 1].max() +$ 

1 xx, yy

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```
= np.meshgrid(
    np.arange(x_min, x_max, plot_step), np.arange(y_min, y_max, plot_step)
  )
  plt.tight_layout(h_pad=0.5, w_pad=0.5, pad=2.5)
  Z = clf.predict(np.c_[xx.ravel(), yy.ravel()]) Z =
  Z.reshape(xx.shape) cs = plt.contourf(xx, yy, Z,
  cmap=plt.cm.RdYlBu)
  plt.xlabel(iris.feature_names[pair[0]]) plt.ylabel(iris.feature_names[pair[1]])
  # Plot the training points for i, color in zip(range(n_classes),
  plot_colors):
     idx = np.where(y == i)
     plt.scatter(
       X[idx, 0],
       X[idx, 1], c=color,
       label=iris.target_names[i],
       cmap=plt.cm.RdYlBu,
       edgecolor="black", s=15)
plt.suptitle("Decision surface of decision trees trained on pairs of features")
plt.legend(loc="lower right", borderpad=0, handletextpad=0)
_ = plt.axis("tight")
```

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from sklearn.tree import plot\_tree plt.figure()

clf = DecisionTreeClassifier().fit(iris.data,iris.target)
plot\_tree(clf, filled=True) plt.title("Decision tree
trained on all the iris features") plt.show()



# **RESULT:-**

Thus the python program to implement Decision Tree for the given dataset has been successfully implemented and the results have been verified and analyzed.

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