# **EX.NO** :11

#### 7.11.24

## DECISION TREE CLASSIFICATION

#### AIM:

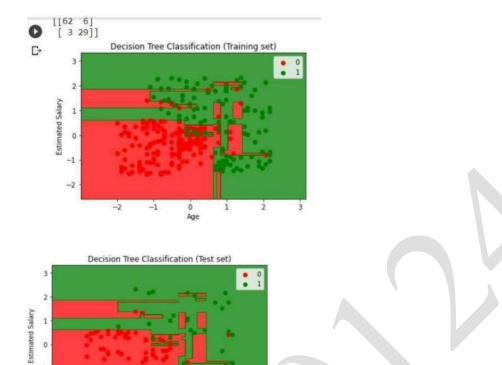
To classify the Social Network dataset using Decision tree analysis

## **Source Code:**

```
from google.colab import drive
drive.mount("/content/gdrive")
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
dataset=pd.read csv('/content/gdrive/My Drive/Social Network Ads.csv')
X = dataset.iloc[:, [2, 3]].values
y = dataset.iloc[:, -1].values
from sklearn.model selection import train test split
X train, X test, y train, y test = train test split(X, y, test size = 0.25, random state =0)
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
X \text{ train} = \text{sc.fit transform}(X \text{ train})
X \text{ test} = \text{sc.transform}(X \text{ test})
from sklearn.tree import DecisionTreeClassifier
classifier = DecisionTreeClassifier(criterion = 'entropy', random_state = 0)
classifier.fit(X_train, y_train)
y pred = classifier.predict(X test)
from sklearn.metrics import confusion matrix
cm = confusion matrix(y test, y pred)
print(cm)
from matplotlib.colors import ListedColormap
X set, y set = X train, y train
```

```
 \begin{array}{l} X1,\,X2= np.meshgrid(np.arange(start=X\_set[:,0].min()-1,\,stop=X\_set[:,0].max()+1,\,step=0.01),\,np.arange(start=X\_set[:,1].min()-1,\,stop=X\_set[:,1].max()+1,\,step=0.01))\\ plt.contourf(X1,\,X2,\,classifier.predict(np.array([X1.ravel(),X2.ravel()]).T).reshape(X1.shape),\,alpha=0.75,\,cmap=ListedColormap(('red','green')))\\ plt.xlim(X1.min(),\,X1.max())\\ plt.ylim(X2.min(),\,X2.max())\\ for i, j in enumerate(np.unique(y\_set)):\\ plt.scatter(X\_set[y\_set==j,0],\,X\_set[y\_set==j,1],c=ListedColormap(('red','green'))(i),\,label=j)\\ plt.title('Decision Tree Classification(Training set)')\\ plt.ylabel('Age')\\ plt.ylabel('Purchase')\\ plt.legend()\\ plt.show() \end{array}
```

# **OUTPUT:**



# **RESULT:**

Thus the classification of the Social Network dataset using Decision tree analysis has been verified successfully