**#Decision tree**

# Load libraries

import pandas as pd

from sklearn.tree import DecisionTreeClassifier # Import Decision Tree Classifier

from sklearn.model\_selection import train\_test\_split # Import train\_test\_split function

from sklearn import metrics #Import scikit-learn metrics module for accuracy calculation

col\_names = ['salary', 'day','age']

# load dataset

pima = pd.read\_csv(r"C:\Users\dcspc\OneDrive\Desktop\S.csv", header=None, names=col\_names)

pima.head()

**OUTPUT:**

