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Importing all Libaries

```
In [1]: import pandas as pd
   import numpy as np
   import matplotlib.pyplot as mtp
   import sklearn
```

Importing all Models from sklearn

In [2]: from sklearn.tree import DecisionTreeClassifier
 from sklearn.preprocessing import LabelEncoder

Importing model for Splitting the data and checking the accuracy

In [3]: from sklearn.model_selection import train_test_split
 from sklearn.metrics import classification_report
 from sklearn.metrics import accuracy_score,confusion_matrix

Bay's Classifier

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```
In [4]: class classifier():
            # Read the Data,
            # Describe the dependent, Independent variables
            # Split the data in Train and Test
            def __init__ (self):
                self.data = pd.read_csv("healthcare-dataset-stroke-data.csv")
                self.data = self.data.drop(self.data[self.data['gender']=='Other'].
                self.bmi_mean = self.data['bmi'].mean
                self.data['bmi'] = self.data['bmi'].fillna(self.bmi_mean)
                self.data.drop('id',axis = 1,inplace = True)
                obj_cols = ['gender', 'ever_married', 'Residence_type']
                self.lb = LabelEncoder()
                for i in obj_cols:
                    self.data[i] = self.lb.fit_transform(self.data[i])
                self.data=pd.get_dummies(self.data)
                self.y = self.data['stroke']
                self.X = self.data.drop('stroke', axis = 1)
                self.X_train,self.X_test,self.y_train,self.y_test = train_test_spli
          # Decision Tree
            def decision_tree(self):
                self.dec_model = DecisionTreeClassifier()
                self.dec_model.fit(self.X_train,self.y_train)
                self.pred = self.dec_model.predict(self.X_test)
                self.accuracy = accuracy_score(self.y_test,self.pred)*100
                print('Decision tree model Accuracy : ',self.accuracy)
```

Main Function

```
In [5]: def main():
    obj = classifier()
    obj.decision_tree()

In [6]: main()
    Decision tree model Accuracy : 92.27005870841487
In []:
```

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