DECISION TREE CLASSIFIER

STEP-1 IMPORT DATA

```
import pandas as pd

df = pd.read_csv("mldata1.csv")

df.head()
```

		height	weight	gender	likeness
0	27	170.688	76.0	Male	Biryani
2	29	171	80.0	Male	Biryani
4	29	164	67.0	Male	Biryani

Step-2 Making input and Output Variable

```
df["gender"] = df["gender"].replace("Male",1)
df["gender"] = df["gender"].replace("Female",0)

X = df[["weight", "gender"]]
y = df["likeness"]
```

Step-3 Making Machine Learning Model

```
from sklearn.tree import DecisionTreeClassifier
model = DecisionTreeClassifier().fit(X,y)
model.predict([[50,1]])
```

/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but DecisionTreeClas warnings.warn(
array(['Samosa'], dtype=object)

Step-4 Checking machine learning model performance

```
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.2)
model = DecisionTreeClassifier().fit(X_train,y_train)
predicted_values = model.predict(X_test)
predicted_values
array(['Birvani', 'Birvani', 'Birvani', 'Birvani', 'Birvani', 'Pakora',
```

score = accuracy_score(y_test, predicted_values)
score

0.6122448979591837

▼ Step-5 Making Visualization

```
from sklearn import tree
model = DecisionTreeClassifier().fit(X,y)
```

```
tree.export_graphviz(model,out_file= "foodie.dot",
feature_names=["age", "gender"],
class_names=sorted(y.unique()),
label="all",rounded=True,filled=True)
```