## Out[3]:

|   | Outlook  | temperature | humidity | windy | play |
|---|----------|-------------|----------|-------|------|
| 0 | sunny    | hot         | high     | False | no   |
| 1 | sunny    | hot         | high     | True  | no   |
| 2 | overcast | hot         | high     | False | yes  |
| 3 | rainy    | mild        | high     | False | yes  |
| 4 | rainy    | cool        | normal   | False | yes  |

```
In [4]: inputs = df.drop('play',axis=1)
target= df['play']
```

In [9]: from sklearn.preprocessing import LabelEncoder

```
In [10]: le_outlook= LabelEncoder();
    le_temp= LabelEncoder();
    le_humidity= LabelEncoder();
    le_windy= LabelEncoder();
```

```
In [22]: inputs['outlook_n'] = le_outlook.fit_transform(inputs['Outlook']);
    inputs['tempn'] = le_outlook.fit_transform(inputs['temperature']);
    inputs['humidity_n'] = le_outlook.fit_transform(inputs['humidity']);
    inputs['windy_n'] = le_outlook.fit_transform(inputs['windy']);
```

```
In [24]: inputs.head()
```

## Out[24]:

|   | Outlook  | temperature | humidity | windy | outlook_n | tempn | humidity_n | windy_n |
|---|----------|-------------|----------|-------|-----------|-------|------------|---------|
| 0 | sunny    | hot         | high     | False | 2         | 1     | 0          | 0       |
| 1 | sunny    | hot         | high     | True  | 2         | 1     | 0          | 1       |
| 2 | overcast | hot         | high     | False | 0         | 1     | 0          | 0       |
| 3 | rainy    | mild        | high     | False | 1         | 2     | 0          | 0       |
| 4 | rainv    | cool        | normal   | False | 1         | 0     | 1          | 0       |

```
inputs n= inputs.drop(['Outlook','temperature','humidity','windy'],axi
In [26]:
          inputs n.head()
Out[26]:
            outlook_n tempn humidity_n windy_n
                   2
                                  0
                         1
                                          0
          0
                   2
          1
                                  0
                         1
                                          1
          2
                   0
                         1
                                  0
                                          0
          3
                         2
                                  0
                   1
                         0
                                  1
                                          0
In [27]: from sklearn import tree
In [28]: model =tree.DecisionTreeClassifier()
In [29]: model.fit(inputs n, target)
Out[29]: DecisionTreeClassifier(class weight=None, criterion='gini', max dept
         h=None,
                                  max features=None, max leaf nodes=None,
                                  min impurity decrease=0.0, min impurity split
         =None,
                                  min samples leaf=1, min samples split=2,
                                  min weight fraction_leaf=0.0, presort=False,
```

random state=None, splitter='best')

```
In [30]: model.score(inputs_n, target)
```

Out[30]: 1.0

```
In [33]: model.predict([[1,2,0,0]])
```

Out[33]: array(['yes'], dtype=object)

In [ ]: