Task 1: Try the algo on Same Whether dataset- LabelEncoding of features: and Train test Division 90%-10%

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In [1]: from sklearn.tree import DecisionTreeClassifier
    from sklearn import preprocessing
    from sklearn.model_selection import train_test_split
    from sklearn import metrics
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In [3]: #creating labelEncoder
        le = preprocessing.LabelEncoder()
        # Converting string labels into numbers.
        Outlook encoded = le.fit transform(Outlook)
        Outlook_name_mapping = dict(zip(le.classes_, le.transform(le.classes_)))
        print("Outllok mapping:",Outlook_name_mapping)
        Temperature encoded = le.fit transform(Temperature)
        Temperature_name_mapping = dict(zip(le.classes_, le.transform(le.classes_)))
        print("Temperature mapping:",Temperature name mapping)
        Humidity_encoded = le.fit_transform(Humidity)
        Humidity_name_mapping = dict(zip(le.classes_, le.transform(le.classes_)))
        print("Humidity mapping:", Humidity name mapping)
        Wind encoded = le.fit transform(Wind)
        Wind_name_mapping = dict(zip(le.classes_, le.transform(le.classes_)))
        print("Wind mapping:", Wind_name_mapping)
        Play encoded = le.fit transform(Play)
        Play_name_mapping = dict(zip(le.classes_, le.transform(le.classes_)))
        print("Play mapping:",Play name mapping)
        print("\n\n")
        print("Weather:" ,Outlook_encoded)
        print("Temerature:" ,Temperature encoded)
        print("Humidity:" ,Humidity_encoded)
        print("Wind:" ,Wind_encoded)
        print("Play:" ,Play_encoded)
        Outllok mapping: {'Overcast': 0, 'Rainy': 1, 'Sunny': 2}
        Temperature mapping: {'Cool': 0, 'Hot': 1, 'Mild': 2}
        Humidity mapping: {'High': 0, 'Normal': 1}
        Wind mapping: {'False': 0, 'True': 1}
        Play mapping: {'No': 0, 'Yes': 1}
        Weather: [1 1 0 2 2 2 0 1 1 2 1 0 0 2]
        Temerature: [1 1 1 2 0 0 0 2 0 2 2 2 1 2]
        Humidity: [0 0 0 0 1 1 1 0 1 1 1 0 1 0]
        Wind: [0 1 0 0 0 1 1 0 0 0 1 1 0 1]
        Play: [0 0 1 1 1 0 1 0 1 1 1 1 1 0]
In [4]: features = tuple(zip(Outlook encoded ,Temperature encoded ,Humidity encoded ,Wind
        print("Features : ",features)
        Features: ((1, 1, 0, 0), (1, 1, 0, 1), (0, 1, 0, 0), (2, 2, 0, 0), (2, 0, 1,
        (0), (2, 0, 1, 1), (0, 0, 1, 1), (1, 2, 0, 0), (1, 0, 1, 0), (2, 2, 1, 0), (1, 0, 1, 0)
        2, 1, 1), (0, 2, 0, 1), (0, 1, 1, 0), (2, 2, 0, 1))
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In [5]: x_train, x_test, y_train, y_test = train_test_split(features, Play_encoded, test_
In [6]: | clf = DecisionTreeClassifier(criterion="entropy")
        clf.fit(x train, y train)
        y pred = clf.predict(x test)
        print("Accuracy: ",metrics.accuracy_score(y_test, y_pred))
        Accuracy: 0.5
In [7]: |y_pred_example = clf.predict([[1,2,1,0],[2,0,0,1]])
        print("y predicted : ",y_pred_example)
        y predicted : [1 0]
In [8]: |#create confusion matrix
        from sklearn.metrics import confusion matrix
        confusion_matrix(y_test, y_pred)
Out[8]: array([[0, 0],
               [1, 1]])
In [9]: from sklearn.metrics import precision score
        from sklearn.metrics import recall score
        precision = precision_score(y_test,y_pred)
        recall = recall_score(y_test,y_pred)
        print('precision: {}'.format(precision))
        print('recall: {}'.format(recall))
        precision: 1.0
        recall: 0.5
```

