```
from sklearn.datasets import load iris
from sklearn.tree import DecisionTreeClassifier
from sklearn.model selection import train test split
from sklearn.metrics import accuracy score
import pandas as pd
iris = load iris()
df = pd.DataFrame(data=iris.data, columns=iris.feature names)
df.head()
{"summary":"{\n \"name\": \"df\",\n \"rows\": 150,\n \"fields\": [\
n {\n \"column\": \"sepal length (cm)\",\n
\"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.8280661279778629,\n \"min\": 4.3,\n \"max\": 7.9,\n
\"num_unique_values\": 35,\n \"samples\": [\n 6.2,\n
4.5,\n 5.6\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\": \"sepal width (cm)\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.435866284936698,\n \"min\":
2.0,\n \"max\": 4.4,\n \"num_unique_values\": 23,\n \"samples\": [\n 2.3,\n 4.0,\n 3.5\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\": \"petal length (cm)\",\n
\"properties\": {\n \"dtype\": \"number\",\n \"std\": 1.7652982332594667,\n \"min\": 1.0,\n \"max\": 6.9,\n
\"num unique values\": 43,\n
                                              \"samples\": [\n 6.7,\n
\"semantic_type\": \"\",\n
0.1,\n \"max\": 2.5,\n \"num_unique_values\": 22,\n
\"samples\": [\n 0.2,\n 1.2,\n 1.3\n
],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
         }\n ]\n}","type":"dataframe","variable name":"df"}
}\n
df['target'] = iris.target
df.head()
{"summary":"{\n \"name\": \"df\",\n \"rows\": 150,\n \"fields\": [\
n {\n \"column\": \"sepal length (cm)\",\n
\"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.8280661279778629,\n \"min\": 4.3,\n \"max\": 7.9,\n
\"num unique values\": 35,\n \"samples\": [\n 6.2,\n
4.5,\n 5.6\n ],\n \"semantic_type\": \"\",\r \"description\": \"\"\n }\n },\n {\n \"column\": \"sepal width (cm)\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.435866284936698,\n \"min\":
                                              \"semantic_type\": \"\",\n
           \"max\": 4.4,\n \"num_unique_values\": 23,\n
2.0,\n
```

```
\"samples\": [\n 2.3,\n 4.0,\n 3.5\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
}\n },\n {\n \"column\": \"petal length (cm)\",\n
\"properties\": {\n \"dtype\": \"number\",\n \"
\"properties\": {\n \"dtype\": \"number\",\n \"std\": 1.7652982332594667,\n \"min\": 1.0,\n \"max\": 6.9,\n
\"num_unique_values\": 43,\n \"samples\": [\n 6.7,\n 3.8,\n 3.7\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n {\n \"column\": \"petal width (cm)\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.7622376689603465,\n \"min\":
0.1,\n \"max\": 2.5,\n \"num_unique_values\": 22,\n \"samples\": [\n 0.2,\n 1.2,\n 1.3\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
        },\n {\n \"column\": \"target\",\n \"properties\":
}\n
{\n \"dtype\": \"number\",\n \"std\": 0,\n
\"min\": 0,\n \"max\": 2,\n \"num_unique_values\": 3,\n
\"samples\": [\n 0,\n 1,\n 2\n ],\n
\"semantic_type\": \"\",\n \"description\": \"\"\n }\
      }\n ]\n}","type":"dataframe","variable name":"df"}
df.tail()
{"summary":"{\n \"name\": \"df\",\n \"rows\": 5,\n \"fields\": [\n
{\n \ \column\": \sepal length (cm)\",\n \ \"properties\": {\n \}}
\"dtype\": \"number\",\n \"std\": 0.30331501776206193,\n
\"min\": 5.9,\n \"max\": 6.7,\n \"num_unique_values\":
5,\n \"samples\": [\n 6.3,\n
                                                                 5.9,\n
               ],\n \"semantic_type\": \"\",\n
2.5,\n \"max\": 3.4,\n \"num_unique_values\": 3,\n \"samples\": [\n 3.0,\n 2.5,\n 3.4\n
],\n \"semantic_type\": \"\",\n
                                                        \"description\": \"\"\n
}\n     },\n     {\n     \"column\": \"petal length (cm)\",\n
\"properties\": {\n         \"dtype\": \"number\",\n         \"std\":
0.14832396974191348,\n         \"min\": 5.0,\n         \"max\": 5.4,\n
                                                                 \"max\": 5.4,\n
\"num_unique_values\": 4,\n \"samples\": [\n 5.0,\n
\"number\",\n \"std\": 0.23021728866442667,\n \"min\":
1.8,\n \"max\": 2.3,\n \"num_unique_values\": 4,\n \"samples\": [\n 1.9,\n 1.8,\n 2.3\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
},\n {\n \"column\": \"target\",\n \"properties\":
```

```
\"\",\n \"description\": \"\"\n }\n }\n ]\
n}","type":"dataframe"}
df['species'] = df['target'].map({0: 'setosa', 1: 'versicolor', 2:
'virginica'})
df.head()
{"summary":"{\n \"name\": \"df\",\n \"rows\": 150,\n \"fields\": [\
     {\n \"column\": \"sepal length (cm)\",\n
\"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.8280661279778629,\n \"min\": 4.3,\n \"max\": 7.9,\n
\"num unique values\": 35,\n \"samples\": [\n 6.2,\n
4.5,\n 5.6\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\": \"sepal width (cm)\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0.435866284936698,\n \"min\":
2.0,\n \"max\": 4.4,\n \"num_unique_values\": 23,\n \"samples\": [\n 2.3,\n 4.0,\n 3.5\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
}\n    },\n    {\n     \"column\": \"petal length (cm)\",\n
\"properties\": {\n         \"dtype\": \"number\",\n         \"std\":
1.7652982332594667,\n         \"min\": 1.0,\n         \"max\": 6.9,\n
\"num unique values\": 43,\n \"samples\": [\n 6.7,\n
3.8, n 3.7, n ], n
                                       \"semantic type\": \"\",\n
0.1,\n \"max\": 2.5,\n \"num_unique_values\": 22,\n
\"samples\": [\n 0.2,\n 1.2,\n 1.3\n
],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
       },\n {\n \"column\": \"target\",\n \"properties\":
}\n
{\n \"dtype\": \"number\",\n \"std\": 0,\n
\"min\": 0,\n \"max\": 2,\n \"num_unique_values\": 3,\n
\"samples\": [\n 0,\n 1,\n 2\n ],\n
\"semantic_type\": \"\",\n \"description\": \"\"\n }\
n },\n {\n \"column\": \"species\",\n \"properties\":
            \"dtype\": \"category\",\n \"num_unique_values\":
{\n
3,\n \"samples\": [\n \"setosa\",\n
\"versicolor\",\n \"virginica\"\n
\"semantic type\": \"\",\n \"description\": \"\"\n
                                                                       }\
     }\n ]\n}","type":"dataframe","variable name":"df"}
df.tail()
{"summary":"{\n \"name\": \"df\",\n \"rows\": 5,\n \"fields\": [\n
\"dtype\": \"number\",\n \"std\": 0.30331501776206193,\n
\"min\": 5.9,\n \"max\": 6.7,\n \"num_unique_values\":
        \"samples\": [\n
                                         6.3,\n
5,\n
                                                             5.9.\n
```

```
],\n \"semantic_type\": \"\",\n
6.5\n
                        \"description\": \"\"\n
                                             \"column\":
                        \"properties\": {\n
\"sepal width (cm)\",\n
                                                \"dtype\":
\"number\",\n \"std\": 0.31937438845342625,\n
                                                \"min\":
2.5,\n \"max\": 3.4,\n \"num_unique_values\": 3,\n
                      3.0,\n
\"samples\": [\n
                                    2.5.\n
                                                 3.4\n
         \"semantic_type\": \"\",\n
                                       \"description\": \"\"\n
      \ \,\n \ \\"column\": \"petal length (cm)\",\n
}\n
\"properties\": {\n
                      \"dtype\": \"number\",\n
                                                  \"std\":
0.14832396974191348,\n
                        \"min\": 5.0,\n
                                             \"max\": 5.4,\n
                                                    5.0, n
\"num unique values\": 4,\n \"samples\": [\n
                        ],\n
                              \"semantic_type\": \"\",\n
5.1, n
             5.2\n
                        }\n
\"dtvpe\":
\"number\",\n \"std\": 0.23021728866442667,\n
                                               \"min\":
1.8,\n \"max\": 2.3,\n \"num_unique_values\": 4,\n
                     1.9,\n
\"samples\": [\n
                                    1.8, n
                                                 2.3\n
],\n \"semantic_type\": \"\",\n
                                       \"description\": \"\"\n
      },\n {\n \"column\": \"target\",\n \"properties\":
}\n
{\n \"dtype\": \"number\",\n \"std\": 0,\n
\"min\": 2,\n \"max\": 2,\n \"num_unique_values\": 1,\n
\"samples\": [\n 2\n ],\n \"\",\n \"description\": \"\"\n }\n
                                          \"semantic type\":
                                      }\n },\n
                                                  {\n
\"column\": \"species\",\n \"properties\": {\n'
                                                  \"dtype\":
\"category\",\n \"num_unique_values\": 1,\n
                                              \"samples\":
           [\n
\"\",\n
n}","type":"dataframe"}
X = df.drop(['target', 'species'], axis=1)
y = df['target']
X_train, X_test, y_train, y_test = train_test_split(X, y,
test size=0.3, random state=42)
clf = DecisionTreeClassifier()
clf.fit(X train, y train)
DecisionTreeClassifier()
predictions = clf.predict(X test)
accuracy = accuracy_score(y_test, predictions)
print("Accuracy:", accuracy)
Accuracy: 1.0
print("\nEnter flower details to predict species:")
sepal_length = float(input("Sepal length (cm): "))
sepal width = float(input("Sepal width (cm): "))
```

```
petal length = float(input("Petal length (cm): "))
petal width = float(input("Petal width (cm): "))
user_input = [[sepal_length, sepal_width, petal_length, petal_width]]
prediction = clf.predict(user input)[0]
predicted_species = iris.target names[prediction]
print("\n[ The predicted species is:", predicted_species)
Enter flower details to predict species:
Sepal length (cm): 6
Sepal width (cm): 7
Petal length (cm): 3
Petal width (cm): 2
☐ The predicted species is: virginica
/usr/local/lib/python3.11/dist-packages/sklearn/utils/
validation.py:2739: UserWarning: X does not have valid feature names,
but DecisionTreeClassifier was fitted with feature names
 warnings.warn(
print(iris.target names)
['setosa' 'versicolor' 'virginica']
```