```
import seaborn as sns
 from sklearn.tree import DecisionTreeClassifier
 from sklearn.model selection import train test split
 from sklearn.metrics import accuracy score
 import matplotlib.pyplot as plt
 from sklearn.tree import plot tree
 df = sns.load dataset("titanic")
 df.head()
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 n {\n \"column\": \"survived\",\n \"properties\": {\n
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[\n 1,\n 0\n ],\n \"semantic_ty
\"\",\n \"description\": \"\"\n }\n },\n {\n
                                                                                                                                      \"semantic type\":
""", \n \"description\": \"\"\n \\"" \\"
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\"max\": 3, \n \"num_unique_values\": 3, \n \"semantic_type\":
\"\", \n \"description\": \"\"\n \\n \\n \\\" \\"
\"column\": \"sex\", \n \"properties\": \\\" \"dtype\":
\"category\".\n \"num_unique_values\": 2, \n \"samples\":
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 \"min\": 0.42,\n \"max\": 80.0,\n \"num_unique_values\":
88,\n \"samples\": [\n 0.75,\n
                                                                                                                                      22.0
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0\n ],\n \"semantic_type\": \"\",\n
                                                                                                                                                                   1, n
\"num_unique_values\": 7,\n \"samples\": [\n
1\n ],\n \"semantic_type\": \"\",\n
                                                                                                                                                                   0, n
\"std\": 49.693428597180905,\n\\"min\": 0.0,\n\\"max\": 512.3292,\n\\"num_unique_values\": 248,\n\\"samples\": [\n\\11.2417,\n\\51.8625\n\\],\n\\"
[\n 11.2417,\n 51.8625\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\\n }\n \\n \\"column\": \"embarked\",\n \"properties\":
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 {\n
 3,\n
```

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1,\n
}\n
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                \"samples\": [\n \"Third\",\n \"First\"\
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       },\n {\n \"column\": \"alone\",\n \"properties\": {\
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\"samples\": [\n true,\n false\n ],\n
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       }\n ]\n}","type":"dataframe","variable_name":"df"}
df.tail()
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[\n 1,\n 0\n ],\n \"semantic_ty
\"\",\n \"description\": \"\"\n }\n },\n {\n
                                                                         \"semantic type\":
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                                                                                     \"dtype\":
```

```
{\n \"column\": \"age\",\n \"properties\": {\n
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                                                             32.0\
n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n }\n {\n \"column\": \"sibsp\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
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```

```
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                                        \"no\"\n
                                                      ],\n
\"semantic type\": \"\",\n \"description\": \"\"\n
                                                      }\
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\"samples\": [\n false,\n true\n ],\n
\"semantic_type\": \"\",\n \"description\": \"\"\n
    }\n ]\n}","type":"dataframe"}
print(df.columns)
'embark town',
      'alive', 'alone'],
     dtype='object')
print(df.isnull().sum())
               0
survived
               0
pclass
sex
               0
             177
age
               0
sibsp
parch
               0
               0
fare
               2
embarked
               0
class
               0
who
adult male
               0
deck
             688
               2
embark town
               0
alive
alone
               0
dtype: int64
df = df[['pclass', 'sex', 'age', 'survived']]
df = df.dropna()
df['sex'] = df['sex'].map({'male': 0, 'female': 1})
X = df[['pclass', 'sex', 'age']]
y = df['survived']
X train, X test, y train, y test = train test split(X, y,
test size=0.2, random state=42)
clf = DecisionTreeClassifier()
clf.fit(X_train, y_train)
DecisionTreeClassifier()
```

```
pred = clf.predict(X test)
acc = accuracy score(y test, pred)
print("Accuracy:", acc)
Accuracy: 0.5675675675675675
pclass = int(input("Enter class (1,2,3): "))
sex = input("Enter gender (male/female): ")
age = float(input("Enter age: "))
sex num = 0 if sex == "male" else 1
prediction = clf.predict([[pclass, sex num, age]])[0]
result = "Survived []" if prediction == 1 else "Not Survived []"
print("Prediction:", result)
Enter class (1,2,3): 1
Enter gender (male/female): male
Enter age: 26
Prediction: Survived □
/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(
```