]:	Author: Mitali D Shinde Level: Intermediate import pandas as pd import matplotlib.pyplot as plt import numpy as np
	<pre>from sklearn import tree iris_data = pd.read_csv('Iris3.csv') iris_data.head()</pre>
	5.1 3.5 1.4 0.2 Iris-setosa 0 4.9 3.0 1.4 0.2 Iris-setosa 1 4.7 3.2 1.3 0.2 Iris-setosa 2 4.6 3.1 1.5 0.2 Iris-setosa
	3 5.0 3.6 1.4 0.2 Iris-setosa 4 5.4 3.9 1.7 0.4 Iris-setosa iris data.tail()
	5.1 3.5 1.4 0.2 Iris-setosa 144 6.7 3.0 5.2 2.3 Iris-virginica 145 6.3 2.5 5.0 1.9 Iris-virginica
	146 6.5 3.0 5.2 2.0 Iris-virginica 147 6.2 3.4 5.4 2.3 Iris-virginica 148 5.9 3.0 5.1 1.8 Iris-virginica
	<pre>iris_data.columns Index(['5.1', '3.5', '1.4', '0.2', 'Iris-setosa'], dtype='object') columns = ['sepal_lenght', 'sepal_width', 'petal_lenght', 'petal_width', 'Species']</pre>
]:	<pre>iris_data.columns = columns iris_data.head() sepal_lenght sepal_width petal_lenght petal_width Species 0 4.9 3.0 1.4 0.2 Iris-setosa</pre>
	1 4.7 3.2 1.3 0.2 Iris-setosa 2 4.6 3.1 1.5 0.2 Iris-setosa 3 5.0 3.6 1.4 0.2 Iris-setosa 4 5.4 3.9 1.7 0.4 Iris-setosa
]:	<pre>iris_data.shape #gives size of data (149, 5)</pre>
	<pre>iris_data.info() <class 'pandas.core.frame.dataframe'=""> RangeIndex: 149 entries, 0 to 148 Data columns (total 5 columns): # Column</class></pre>
	0 sepal_lenght 149 non-null float64 1 sepal_width 149 non-null float64 2 petal_lenght 149 non-null float64 3 petal_width 149 non-null float64 4 Species 149 non-null object dtypes: float64(4), object(1) memory usage: 5.9+ KB
]:	<pre>iris_data.describe() #gives statistical inference about the data sepal_lenght sepal_width petal_lenght petal_width count 149.000000 149.000000 149.000000 149.000000</pre>
	mean 5.848322 3.051007 3.774497 1.205369 std 0.828594 0.433499 1.759651 0.761292 min 4.300000 2.000000 1.000000 0.100000 25% 5.100000 2.800000 1.600000 0.300000
]:	50% 5.800000 3.000000 4.400000 1.300000 75% 6.400000 3.300000 5.100000 1.800000 max 7.900000 4.400000 6.900000 2.500000 iris_data.isnull().sum()
] •	<pre>#gives count of null values sepal_lenght 0 sepal_width 0 petal_lenght 0 petal_width 0 Species 0 dtype: int64</pre>
	<pre>data visualization count = iris_data['Species'].value_counts() count.to_frame()</pre>
]:	Species Iris-versicolor 50 Iris-virginica 50 Iris-setosa 49
]: []: [<pre>labrl = count.index.tolist() val=count.values.tolist() exp = (.05, .05, .05)</pre>
	<pre>label = 'Iris-setosa','Iris-virginica','Iris-versicolor' fig,ax = plt.subplots() ax.pie(val, explode=exp, labels=label, autopct='%1.1f%%',shadow=True, startangle=90) plt.title('Different Species of flowers present in data', fontsize=12) ax.axis('equal') plt.show()</pre>
	Different Species of flowers present in data Iris-setosa 33.6% Iris-versicolor
	33.6% Iris-virginica
]:	<pre>fig = plt.figure(figsize=(15,6)) visual =sns.pairplot(iris_data, hue = 'Species') visual.fig.suptitle("Pair plot for different features in dataset" , y =1.02 , fontsize =14) plt.show()</pre>
	<pre> <pre> <pre></pre></pre></pre>
	4.5]
	4.0 - HD 3.5 - RD 3.0
	Species Iris-setosa Iris-versicoloi Iris-virginica
	25
	2.0
]: [0.0 4 6 8 2 3 4 5 2 4 6 8 0 1 2 3 sepal_lenght sepal_width petal_lenght petal_width
]:	<pre>sns.boxplot(data = iris_data , width = 0.5 , fliersize = 5) sns.set(rc = {"figure.figsize" : (6,6)})</pre> 8 7 6
	5 - 4 - 3 - 2
]: [sepal_lenght sepal_width petal_lenght petal_width corr = iris_data.corr() plt.figure(figsize=(8,6))
]:	<pre>sns.heatmap(corr , annot = True) iris_data.columns Index(['sepal_lenght', 'sepal_width', 'petal_lenght', 'petal_width',</pre>
	1
	- 0.2 - 0.87 - 0.42 1 0.96 - 0.0
	90.82 -0.35 0.96 10.2
]:	<pre>sns.violinplot(y='Species',x='sepal_lenght',data = iris_data, inner = 'quartile') plt.show() sns.violinplot(y='Species',x='sepal_width',data = iris_data, inner = 'quartile') plt.show() sns.violinplot(y='Species',x='petal_lenght',data = iris_data, inner = 'quartile') plt.show() sns.violinplot(y='Species',x='petal_width',data = iris_data, inner = 'quartile') plt.show()</pre>
	Iris-setosa Iris-setosa
	Iris-versicolor
	Iris-virginica 4 5 6 7 8
	4 5 6 7 8 sepal_lenght
	Iris-versicolor
	Iris-virginica
	2.0 2.5 3.0 3.5 4.0 4.5 sepal_width
	lris-versicolor
	Iris-virginica
	1 2 3 4 5 6 7 petal_lenght
	Iris-setosa Vision Vis
	Iris-virginica
]: [0.0 0.5 1.0 1.5 2.0 2.5 petal_width X = iris_data.drop(['Species'], axis=1)
	<pre>X = iris_data.drop(['Species'], axis=1) Y = iris_data['Species'] print(f'X shape : {X.shape} y shape: {Y.shape}') X shape : (149, 4) y shape: (149,) X_train ,X_test , Y_train ,Y_test = train_test_split(X,Y ,test_size = 0.10 ,random_state =1)</pre>
]:	Model creation from sklearn.tree import DecisionTreeClassifier
] ;	<pre>dtc = DecisionTreeClassifier(criterion = 'entropy', max_depth =4) dtc.fit(X_train, Y_train) DecisionTreeClassifier(criterion='entropy', max_depth=4)</pre>
]:	Prediction using created model y_pred=dtc.predict(X_test) y_pred array(['Iris-virginica', 'Iris-versicolor', 'Iris-versicolor',
].	'Iris-versicolor', 'Iris-versicolor', 'Iris-versicolor', 'Iris-versicolor', 'Iris-versicolor', 'Iris-versicolor', 'Iris-setosa', 'Iris-versicolor', 'Iris-setosa', 'Iris-versicolor', 'Iris-setosa', 'Iris-versicolor'], dtype=object) Model Evaluation
]: []: [<pre>from sklearn.metrics import accuracy_score, confusion_matrix acc = accuracy_score(Y_test, y_pred) print("The accuracy of the decision tree algo :", str(acc*100)+"%")</pre>
]:	The accuracy of the decision tree algo: 93.33333333333333333333333333333333333
]:	<pre>array([[4, 0, 0],</pre>
]: _	Iris-setosaIris-versicolorIris-virginicaIris-setosa400Iris-versicolor090
	Iris-virginica 0 1 1 1 Data Visualization for the model col = iris data.columns.tolist()
J.	<pre>col = iris_data.columns.tolist() print(col) ['sepal_lenght', 'sepal_width', 'petal_lenght', 'petal_width', 'Species'] fig = plt.figure(figsize=(25,20))</pre>
]:	<pre>tree_img = tree.plot_tree(dtc, feature_names=col, class_names=lst, filled=True)</pre>
	<pre>petal_lenght <= 2.45</pre>
	petal_lenght <= 2.45 entropy = 1.582 samples = 134 value = [45, 41, 48] class = Iris-virginica petal_width <= 1.75 entropy = 0.996 samples = 45
	petal_lenght <= 2.45
	petal_lenght <= 2.45