## sl-decision-tree-algorithm-1

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**#Project Title:** Prediction of iris.csv dataset for Decision Tree Algorithem using supervise learning machine Algorithem.

**#Problem Statement:** A American based botnical gardens grow iris flower in their labs but using bio technology in a single tree different type of variety flower is grow. As a Data Science Engineer find out how much accuracy is there all catagories contains same species.

```
[1]: from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score
```

- [2]: # Load the Iris dataset
  iris = load\_iris()
  X = iris.data
  y = iris.target
- [3]: # Split the dataset into training and testing sets
  X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, □
  □ random\_state=42)
- [4]: # Create a Decision Tree classifier
  decision\_tree = DecisionTreeClassifier()
- [5]: # Train the classifier on the training data decision\_tree.fit(X\_train, y\_train)
- [5]: DecisionTreeClassifier()
- [6]: # Make predictions on the test data
  y\_pred = decision\_tree.predict(X\_test)
- [6]:
- [7]: # Calculate accuracy
  accuracy = accuracy\_score(y\_test, y\_pred)

print(f"Accuracy: {accuracy:.2f}")

Accuracy: 1.00

#Conclusion: A model is successfully completed in Decision Tree Algorithem using Supervision Machine Algorithem with accuracy of 1.00.