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## **Project Title:**

Make the prediction for "iris.csv" using KNN algorithm of Machine Learning, to find the value of K for Supervised Learning Clustering.

## Project Statement:

from sklearn.datasets import load\_iris

A American based botnical garden a grow iris flower in their labs but using bio technology in a single tree different type of varitey flower is grow. As a DataScience Engineer find out how much accuracy is their all categorys contains same spieces

```
from sklearn.model selection import train test split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score
# Load the Iris dataset
iris = load_iris()
X = iris.data
y = iris.target
# 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)
\# Create a kNN classifier with k=3
knn_classifier = KNeighborsClassifier(n_neighbors=k)
# Train the classifier on the training data
knn_classifier.fit(X_train, y_train)
              {\tt KNeighborsClassifier}
     KNeighborsClassifier(n_neighbors=3)
# Make predictions on the test data
y_pred = knn_classifier.predict(X_test)
# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
print(f"Accuracy: {accuracy:.2f}")
     Accuracy: 1.00
```

## Conclusion:

According to my KNN model the value of K=3 then my model is successfully implement

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