Load Dataset

Load iris.csv to two separate numpy arrays **X**, **y**Load features into **X** [sepal.length, sepal.width, petal.length, petal.width]
Load labels into **y** [0,1]

Shuffling

Randomize X and corresponding y

Train Test Split

```
X_train = first 80% of X
y_train = first 80% of y
X_test = rest X
y_test = rest y
```

Algorithm [Test Prediction]

```
k = 5

X_train = (M, N) # N columns with M rows [for this case N should be 4]

y_train = (M, 1) # 1 columns with M rows

X_test = (M', N) # N columns with M' rows [for this case N should be 4]

y_test = (M', 1) # 1 columns with M' rows

y_test_predicted = new numpy array of size M'

for i in range(len(X_test)):

    x_test = X_test[i]

    D = new numpy array of size M
```

D = Calculate euclidean distances between x_test and X_train min_dist_indices = find k indices in where values are minimum

y_test_predicted[i] = the value that occurs most in y_neighbor

Metrics Calculation

Calculate the accuracy by comparing y_test and y_test_predicted Print the accuracy (Test)

y neighbor = y train[min dist indices]

Notes:

- Load csv into numpy array
- shuffle two numpy arrays together
- train test split
- distance between two numpy arrays
- numpy.argmin