```
1 # import the iris dataset from sklearn to do data stuff to
   it
 2 # import train_test_split from sklearn to split our dataset
 3 # import the naive bayes model from sklearn
 4 # import metrics from sklearn to test accuracy
 5
 6 # load the iris dataset
 7
 8 # put the features in an object called X
 9
10 # put the responses in an object called y
11
12 # instantiate the classifier
13
14 # split the data into training and testing sets
15
16 # fit the model using the split training data
17
18 # feed the testing set into the knn object
19
20 # test the accuracy of the output of the test set vs the
   training set
```