```
1 import sys
 2 from class_vis import prettyPicture
   from prep_terrain_data import makeTerrainData
 4
   import matplotlib.pyplot as plt
   import copy
   import numpy as np
   import pylab as pl
 9
10 features_train, labels_train, features_test, labels_test = makeTerrainData()
12 ### we handle the import statement and SVC creation for you here
13 from sklearn.svm import SVC
14 clf = SVC(kernel="linear")
15 #### now your job is to fit the classifier
16 #### using the training features/labels, and to
17 #### make a set of predictions on the test data
18 clf.fit(features_train, labels_train)
19 #### store your predictions in a list named pred
   pred = clf.predict(features_test)
21
22 from sklearn.metrics import accuracy_score
   acc = accuracy_score(pred, labels_test)
24
25 - def submitAccuracy():
26
       return acc
```

Good job! Your output matches our solution. Here's your output: 0.92

