```
Extracting features...
Extracting features...
Starting on 12-8 at 17:13:15
Question q1
Starting iteration 0 ...
Starting iteration 1 ...
Starting iteration 2 ...
Starting iteration 3 ...
72 correct out of 100 (72.0%).
*** PASS: test_cases/q1/grade.test (4 of 4 points)
       72.0 correct (4 of 4 points)
***
         Grading scheme:
          < 70: 0 points
***
         >= 70: 4 points
### Question q1: 4/4 ###
Question q2
*** PASS: test_cases/q2/grade.test
### Question q2: 1/1 ###
Question q3
Starting iteration 0, c = 0.001 ...
Starting iteration 1, c = 0.001 \dots
Starting iteration 2, c = 0.001 \dots
Starting iteration 3, c = 0.001 \dots
Starting iteration 4, c = 0.001 \dots
Accuracy for c = 0.001 is 78 %
80 correct out of 100 (80.0%).
*** PASS: test_cases/q3/grade.test (6 of 6 points)
***
       80.0 correct (6 of 6 points)
         Grading scheme:
          < 80: 0 points
***
         >= 80: 6 points
### Question q3: 6/6 ###
```

Question q4

*** Method not implemented: enhancedFeatureExtractorDigit at line 81 of dataClassifier.py

*** FAIL: Terminated with a string exception.

Question q4: 0/6

Question q5

Starting iteration 0 ...

*** Method not implemented: train at line 53 of perceptron pacman.py

*** FAIL: Terminated with a string exception.

Question q5: 0/4

Question q6

*** Method not implemented: enhancedPacmanFeatures at line 127 of dataClassifier.py

*** FAIL: Terminated with a string exception.

Question q6: 0/4

Finished at 17:15:38

Provisional grades

Question q1: 4/4

Question q2: 1/1

Question q3: 6/6

Question q4: 0/6

Question q5: 0/4

Question q6: 0/4

Total: 11/25

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.