My name: Akshay Gupta Partner: Sofia Noejovich

read_csv(filename):

- Error: This function does not catch an IOError if the file name does not exist
- Correction: the line with open(filename, mode) as filename: inside the try statement because the error occurs at this line. This allows the error to be caught by the except IOError statement.

true_labels(examples):

- Error: syntax error in slicing the array. The function should call the array examples in slicing.
- Correction example:
 - o list1=examples[0:len(examples)-1)/3]

generate_classifier(examples):

- Error: This function should return classifier rather than print classifier[0]
- Correction: Change print classifier[0] to return classifier in the last line of the function

predict_labels(examples, classifier):

- Error: Should not define classifier inside the function.
- Correction: This line should be moved outside, before the function so that the parameter, "classifier" works for this function.

get_errors(true, predicted):

- Error: True sometimes will equal zero and cannot divide by zero
- Correction:
 - Use try
 - run float(predicted)/float(true)
 - Except ZeroDivisonError:
 - Print "cannot divide by zero"