Comment:

Comments:

- 1. Your files are called comment.py, status.py, user.py, and facebook.py. The names of your classes are Comment, Status, User, and Facebook. If one of the files is missing, your project will not be graded.
 - At the top of each file, please include your name, project description, and credit. At the top of each file, please you include your name, project description, and credit.
 - Write down the names of the people that you discussed this project with. Even if you helped a classmate during your discussions (as opposed to receiving help), you must write down their name/s. This is very important.
 - Write down the textbook/other Python resources which you used (for example, the Python doc or the address of an online forum such as http://stackoverflow.com). Deduct half a point for a minor mistake.

	address of an online forum such as http://stackoverilow.com). Deduct half a point for a minor mistake.
2.	The contract for your constructor method of your User class is written accurately, as per the instruction. You have all three instance variables necessary for the User class. The names of the instance variables are descriptive. Your instance variables are initialized correctly. Deduct half a point for a minor mistake.
	Comment:
3.	All the contracts of the methods of the User class are written correctly. In addition to the methods addFriend and isFriend, You have all the accessor and mutator methods for all the instance variables in the User class. Their names are descriptive. Deduct half a point for a minor mistake.
	Comment:
4.	The contract for your constructor method of your Facebook class is written accurately, as per the instruction. You have all three instance variables necessary for the Facebook class. The names of the instance variables are descriptive. Your instance variables are initialized correctly. Deduct half a point for a minor mistake.
	Comment:
5.	All the contracts of the other required methods for the Facebook class are written correctly. <i>Deduct half a point for a minor mistake</i> .
	Comment:
6.	The _str_ method in the User class works perfectly for all our sample inputs. No partial credit.
	Comment:
7.	The previous item (the _str_ method in the User class) is worth two points. Put the partial credit (up to 1 point) here. Deduct half a point for a minor mistake.
	Comment:
8.	$_{User}$ The addFriend method links two users as friends correctly in the User class. The name of the method is correct. No partial credit.
	Comment:
9.	User The isFriend method returns correct boolean value indicating whether the given user is a friend or not correctly. The name of the method is correct. No partial credit.
	Comment:
10.	The registerUser method adds a new user to Facebook correctly. The name of the method is correct. No partial credit.

Intro CS 1 Page 1 of 2

11.	The login methods logs in a user correctly and print out an error message when appropriate. The name of the method is correct. No partial credit.
	Comment:
12.	The logout methods logs out a user correctly and print out an error message when appropriate. The name of the method is correct. No partial credit.
	Comment:
13.	The addFriend method correctly links two users as friends in the Facebook class. The name of the method is correct. No partial credit.
	Comment:
14.	The viewProfile method displays the information about the current user correctly. The name of the method is correct. Deduct half a point for a minor mistake.
	Comment:
15.	The postStatus method adds a new post by the user correctly. It prints out an error message when appropriate. The name of the method is correct. No partial credit. Comment:
	Comment.
16.	The viewStatus method displays only the status of the currently logged-in user and his/her friends, formatting the statuses correctly and printing out an error message when appropriate. The name of the method is correct. No partial credit.
	Comment:
17.	The previous item (the viewStatus method) is worth three points. No partial credit. Comment:
18.	The previous item (the viewStatus method) is worth three points. Put the partial credit (up to 1 point) here. Deduct half a point for a minor mistake.
	Comment:
19.	The toggleLikeStatus methods behave correctly. It prints out an error message when appropriate. The name of the method is correct. No partial credit.
	Comment:
20.	The commentOnStatus method behaves correctly. It prints out an error message when appropriate. The name of the method is correct. No partial credit.
	Comment:
21.	(Extra credit) Submit a test file called project8test.py which runs perfectly and cover all cases included in the example, plus a few more. Deduct half a point for a minor mistake.
	Comment:
	Total points

Intro CS 1 Page 2 of 2