

Comments:

---

- 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.*

2. `User` \_\_\_\_ 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. `User` \_\_\_\_ 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. `FB` \_\_\_\_ 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. `FB` \_\_\_\_ All the contracts of the other required methods for the `Facebook` class are written correctly. *Deduct half a point for a minor mistake.*

Comment:

6. `User` \_\_\_\_ The `__str__` method in the `User` class works perfectly for all our sample inputs. **No partial credit.**

Comment:

7. `User` \_\_\_\_ 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. `FB` \_\_\_\_ The `registerUser` method adds a new user to `Facebook` correctly. The name of the method is correct. **No partial credit.**

Comment:

11. FB \_\_\_\_ 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. FB \_\_\_\_ 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. FB \_\_\_\_ 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. FB \_\_\_\_ 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. FB \_\_\_\_ 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:

16. FB \_\_\_\_ 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. FB \_\_\_\_ The previous item (the `viewStatus` method) is worth three points. **No partial credit.**

Comment:

18. FB \_\_\_\_ 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. FB \_\_\_\_ 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. FB \_\_\_\_ 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