

User.java

Responsabilities

- User Related
- Takes care of the username
- Takes care of the user Picture
- Takes care of the users Biography
- Takes care fo the following and followers Count
- Allows you to get theall the pictures the user posted
- (Object User)

Methods

- Constructors
 - User(String username, String bio, String password)
 - User (String username)
- addPicture(Picture picture)
- getUsername()
- getBio()
- setBio(String bio)
- getPostsCount()
- getFollowersCount()
- getFollowingCount()
- getPictures
- setFollowersCount(int followersCount)
- setFollowingCount(int followingCount)
- setPostCount(int postCount)
- @Override -> toString()

Requeriments

The User.java class has every functionality a user has when he/she is using the app. It is important to keep in mind, that throughout the entire code User.java is not used as intended, leaving lots of gaps inside the code in another parts (All the code bascially). But it is not only doing that, the lack of usage from the User.java class causes a lot of code repetition, which is not a good habit.

- Try to implement the **User** Class more in the whole code.