## What abUTA You?

## Due Tuesday, February 11 at 8 a.m.

CSE 1325 - Sprint #2 of 4 - Homework #4- Rev 0

# **Assignment Overview**

Everyone seems to be unhappy with their social media apps these days - Facebook, YouTube, WhatsApp, Instagram, the almost-late (in the US) TikTok, and X (née Twitter). What should any self-respecting geek do? Write our own, of course!

This is sprint 2 of a 4-sprint, 4-week project (with the first exam in the middle - sorry) that you can add to your growing resume, with emphasis on writing a user interface, file I/O, inheritance, and polymorphism (all coming soon to a lecture near you). We'll have a final, stand-alone Java assignment to practice threading before Exam #2. Implementation guidance will be provided each week to help you with your implementation, and you may have a few checkpoints where you may switch to the professor's suggested solution if you lose your footing.

For the second sprint (P04), we'll divide our code into account and message packages. We'll add two types of messages - Post (visible to all within a Group) and DirectMessage (visible to the recipient) - as subclasses to our Message class, along with basic group management. For this, we'll write a Group class and of course a TestGroup regression test for it. And we'll add JavaDoc documentation to Account (and others for bonus credit).

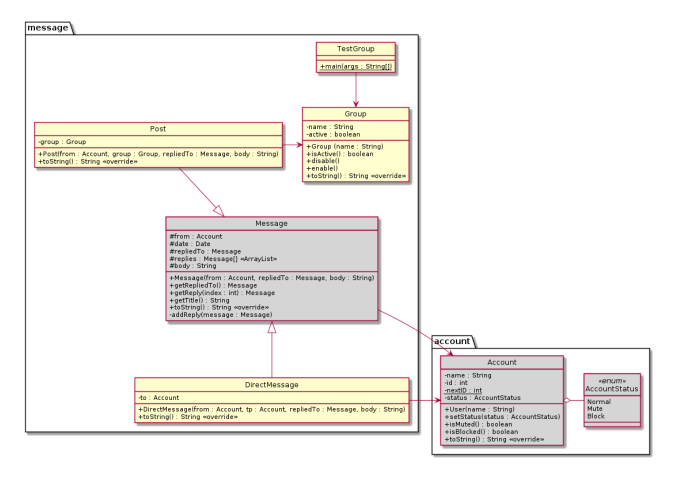
If your first sprint left something to be desired, contact the professor and ask about baselining the suggested solution. While we *prefer* that you make this project entirely your own, we want to ensure that you're able to complete it. Let's talk!

# Sprint #2

This is a partial requirements document. Expect an update soon with the rest of the requirements.

Consider this class diagram on the next page. The more darkly shaded classes are *mostly* unchanged from the last sprint, while the more lightly colored classes are new this sprint.

You may ONLY add the public members shown on the diagram to your classes. No additional public members are permitted. Don't duplicate any class responsibilities in your other methods, including main!



# **Organize abUTA into Packages**

Create your GitHub-managed working directory cse1325/P04.

- Create an account subdirectory, and copy your account-related classes from cse1325/P03/full\_credit or
  (if you implemented it) cse1325/P03/bonus into it. This will include AccountStatus.java, Account.java,
  and perhaps TestAccount.java and DemoAccount.java. Add package account; to the top of each of
  these files.
- Create a **message** subdirectory, and copy your message-related classes from cse1325/P03/full\_credit or (if you implemented it) cse1325/P03/bonus into it. Add package message; to the top of each of these files. In addition, when Account or AccountStatus is used in a file, also add import account. Account; or import account. AccountStatus;, since those classes are now in different packages.
- Keep build.xml in the cse1325/P04 directory. Do ALL builds and run ALL programs from this directory. To build a single file such as Account.java, from P04 run javac account/Account.java (adjusting as needed for your environment). To build all files, from P04 run ant. To execute a program such as TestAccount, from P04 run java account.TestAccount. See how this works?

Verify that all of your regression tests still work.

#### class Group

In package message, write class Group as shown in the class diagram.

- The constructor sets field name to the parameter and active to true.
- Method isActive returns field active.
- Method disable sets field active false.
- Method enable sets field active true.
- Method toString returns the name and, if inactive, "[inactive]".

## Regression Test TestGroup

Write a regression test for class Group similar to the examples provided in TestAccount and TestMessage. Cover the following test vectors.

- Test the constructor and toString together.
- Verify that the newly constructed group is active by default.
- Verify that the disable method makes the Group inactive.
- Verify that an inactive group reports " [inactive]" as part of its toString method.
- Verify that method enable makes an inactive Group active again.

# Message Subclasses

Coming shortly.

#### **JavaDoc**

Coming shortly.

You MUST provide a working build.xml file so that the ant tool works. A working build.xml is provided at csel325-prof/P01/full\_credit/build.xml or in any of the lecture code.

You MUST include at least 3 substantial commits of your evolving work. A "one and done" commit, even with trivial additional commits just to get to 3, will incur substantial grade penalties.

Practice good version control!

# **Bonus**

TBD.