# **CSCI 1102 Computer Science 2**

## Spring 2021

# **Problem Set 0: Join**

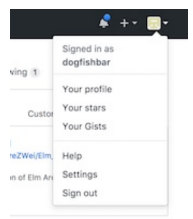
#### 2 Points

### Due Friday January 29, 2021 Midnight

This first problem set is the only one that will be delivered to you as an email attachment. It will also be available in the class **Resources** folder. All subsequent problem sets will be delivered to you via an email from GitHub Classroom with a link inviting you to accept a problem set.

These six simple tasks should be taken care of by midnight Friday January 29.

- 1. If you haven't already done it, please take a short survey;
- 2. If you haven't already done it, please accept the email that you received from Piazza to join the class <u>Piazza forum</u>; if you've lost the email or didn't receive that email, let us know;
- 3. Join the course GitHub organization BC-CSCI1102. In order to join this organization, you'll need a GitHub account. Sign up if you don't already have one, it's free. As part of the sign-up process, you'll have to choose a GitHub ID. You can make any GitHub ID that you'd like (and that you won't mind sending to prospective employers or admissions committees down the road ...) but for the purposes of this course, you are REQUIRED to set the Name field of your GitHub account to your full name as specified in the BC system. E.g., mine is "Robert Muller". Note: no middle initial is required. The Name field is found from Settings upper right:



You won't receive much credit for this first problem set unless you set that correctly. **Once you've joined GitHub, email your GitHub ID to me.** Your email should have a subject line with exactly:

Subject: cs1102: your-github-user-ID

The body of the message can be anything you like. **You'll subsequently receive an invitation from GitHub to join the BC-CSCI1102 GitHub organization. You must accept that invitation.** 

- 4. Enter your full name and GitHub ID in the course google sheet.
- 5. If you're unfamiliar with command shells or otherwise prefer to work with Git through a graphical user interface (GUI), install the <u>GitHub Desktop App</u> on your system. Fire up the app and carry out the configuration steps that introduce your app to your account on github.com.
- 6. Create a folder for your work in this course in some convenient place. For the purposes of instructions in this course, we'll assume that you'll create a folder called <a href="mailto:csci1102">csci1102</a> on your <a href="mailto:Desktop">Desktop</a>.

You're done!