

Create a class Github repository

Forked from Create "abe487" Github repo

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Biosys-analytics

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ABSTRACT

The github repository will serve as a location for you to turn-in your homework, and allow the instructors to push back code modifications and suggestions.

EXTERNAL LINK

http://hurwitzlab.org

PROTOCOL STATUS

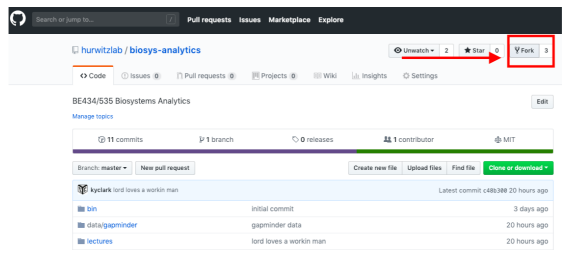
Working

We use this protocol in our group and it is working

BEFORE STARTING

Sign up for a free Github account: http://github.com

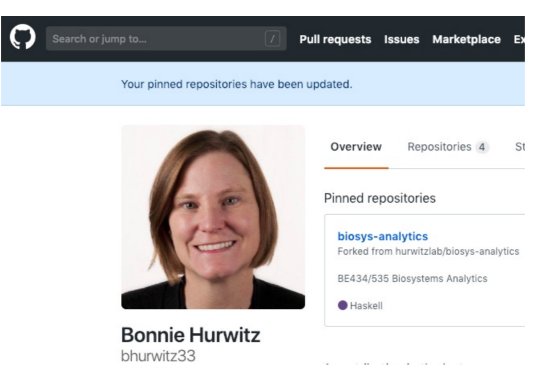
- Login to http://github.com
- Go to the class Github repository: https://github.com/hurwitzlab/biosys-analytics
- Fork (or "copy") the class repository into your own Github account. This creates a copy of the repository in your own account that you can edit and update. Select your Github account as the place to "fork" the repository.



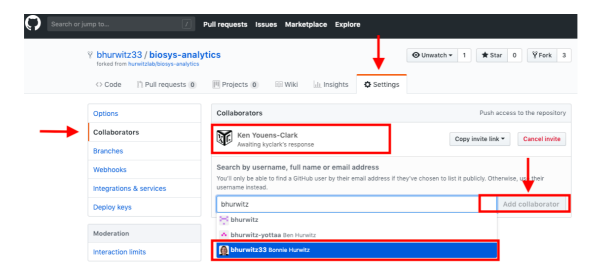
Forking (or copying the biosys-analytics repository). All homework assignments will be in this repository.

4 Go to your Github account. You will see a directory called biosys-analytics. This is your copy.

http://github.com/my-username . (replace my-username with yours!)



5 Click on your "biosys-analytics" repository. Click on the "Settings" tab on the top bar, click on the "Collaborators" tab on the side bar, and search for & add the instructors as collaborators. The instructors Github usernames are: bhurwitz33 and kyclark.



Adding collaborators (the instructors) to YOUR Github repository called biosys-analytics

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