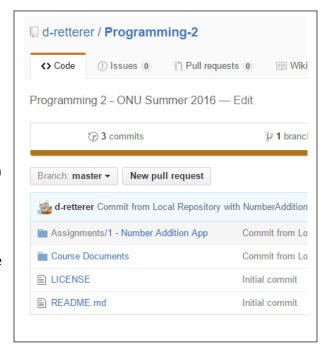
Programing 2 ECCS 1621.11 Summer 2016 Assignment 2 – GitHub Repository Prof. Retterer

Once you successfully complete this project you will

- have an account on GitHub
- Know how to create a public repository
- Know how to store items in the repository
- Know how to organize a repository
- Update your repository with files from this course
- I. As you perform the following steps, record your activity with a numbered list the same as shown here that describes your work in words and screen shots.
  - 1. Navigate to https://github.com.
  - 2. Create an account if you don't already have one.
  - 3. Log In
  - 4. In your account, create a new GitHub public repository titled Programming 2.
  - 5. Provide a meaningful description for your Programming 2 repository.
  - 6. Initialize your repository with a README.
  - 7. Add a license to your Programming 2 repository you decide which license to add.
  - 8. Create a pdf file with the following information in a numbered list
    - a. Your name
    - b. Name of this course
    - c. Your GitHub repository name
    - d. A screen shot of the GitHub page that describes your repository's information and structure. For example, see image at right.
  - 9. Clone the repository into NetBeans
  - 10. Create a folder Course Documents in the NetBeans project.
  - 11. Create a folder in the NetBeans project named Assignments.
  - 12. For each assignment (right now there are 2 including this one) create a folder with a name like the one you see in the image at right. The general format will be the assignment number followed by a space, a hyphen and a space, followed by the assignment name.



- 13. Copy the content of the main folder of your solution to Assignment 1 into that folder.
- 14. Commit changes to your local repository
- 15. Push the committed Programming 2 local repository up to the GitHub repository.
- 16. Generate a folder for this assignment and store the pdf file you created by following the instructions above. Commit and push to your GitHub repository.