**Learning GitHub**

|  |  |  |
| --- | --- | --- |
| **#** | **Description** | **Due Date** |
| 1 | Sign up for a GitHub account. Please **avoid using the desktop version** of GitHub. Learn the command line. |  |
| 2 | Send me your username so I can add you to the Calvary Engineering or Linnes Lab organization (whichever is appropriate) <cell: 615-574-3166> |  |
| 3 | Learn how to use GitHub  <<https://youtu.be/0fKg7e37bQE>>  You may need to activate “git” commands if you have a windows machine. Got to <<https://git-scm.com/downloads>> and follow the install instructions. See Notes below for recommended settings.  Also, the GitCmds.txt file will tell you how to do the next steps: <<https://github.com/CalvEngIO/Orientation/blob/master/GitCmds.txt>>  Please “clone” the Orientation repository to your computer.  -- Add a .txt file to the Orientation repository with your name as the title FIRSTNAME\_LASTNAME  -- Do not use spaces  -- Create a new branch to the Orientation repository with your name  (Choose whichever is appropriate)  For Calvary Engineering: <https://github.com/CalvEngIO/Orientation.git>  For Linnes Lab: <https://github.com/LinnesLab/GitHub-Orientation.git>  -- Add another document in your branch with the title FIRSTNAME\_myBranch  -- Merge your branch with the master |  |

Notes

First choose where you want to save it. Then select the following settings:













