|  |  |
| --- | --- |
| Navigate to <https://git-scm.com/downloads> and download Git |  |
| Locate the file and install per your operation system |  |
| Navigate to your GitHub and login to your account |  |
| Get an assignment’s Clone link   * Accept the assignment you have been assigned using the link provided by Pluska. * Locate the Code button and copy the https link |  |
| Clone the assignment to your computer   * Open git * Select the *Clone Existing Repository* option * Paste the Clone link into the Source Location * Use the Browse button to specify a location on your computer where you would like the assignment to be saved. You will need to save this in new folder. * The click the *Clone* button |  |
| Locate your no-reply email   * Click on *Settings* from your start menu * In the left menu, click on *Emails*   In the Primary Email Address section copy the no-reply email provided in the text |  |
| **YOU ONLY NEED TO DO THIS PART ONCE**  Set the Git commit username and email on your local computer to the ones you used on your GitHub account.   * Open the Bash command line * To set your email, type the following command, then paste the email in quotes. You will need to right click and select paste to do this.   git config --global user.email "paste the email you just copied here”   * To set your username, copy the following command. Type your GitHub username in the quotes   git config --global user.name "your-email-here" |  |
| Open your assignment in Visual Studio Code.   * From the *File* menu select *Open Folder* |  |
| Locate the file you want to read or edit in the left menu |  |
| You can have multiple files open at once. These appear as tabs. |  |
| Make some changes to your file and save them by typing Ctrl-s. To run your file, open a new terminal by right clicking on the file that contains the main method and selecting *Open in Integrated Terminal* |  |
| To commit your changes, click on the source control icon.   * Type a message in the text box * Click the check mark |  |
| To push your changes back to GitHub, select Push from the SOURCE CONTROL menu. Access this by clicking on the 3 dots.  If you see the warning message, just click *OK.* You should only see this the first time you push. |  |
| My edited file back in GitHub.  BAM! |  |