**Lab Hand-in Template (Project Setup and Git Conflict)**

* Please “Make a copy” of this google doc file for yourself.
* Please, as a team together, complete the lab.
* Submit into D2L with filename: ***teamxx\_gitconflict.pdf***  (ONLY ONE PERSON ON TEAM SUBMIT)

1. **Your project’s GitHub URL**

* Provide your Project’s GitHub URL (clickable, working hyperlink)
* List team members and GitHub usernames (in the box below)
* Also, update the Team Formation Google sheet (see Lab notion for link)

|  |
| --- |
| [*https://github.com/shawn-lee69/1800\_202430\_BBY27*](https://github.com/shawn-lee69/1800_202430_BBY27)  ***Kyle Cheon – metamatong***  ***Kaid Krawchuk - Kaid 711***  ***Shawn Lee – shawn-lee69*** |

1. **Git Conflict**

* Conflicts should have resulted because every team member tried to edit the same file.
* Provide ONE screen-capture that shows ONE example of code conflict in a merged file (showing the <<<<<<< and >>>>>> and ======= markers) BEFORE you fix/edit.
* Provide ONE screen capture that shows this code file AFTER conflicts have been fixed.

|  |
| --- |
| ***A screenshot of a computer program  Description automatically generated*** |

|  |
| --- |
| *A screen shot of a computer  Description automatically generated* |

1. **Resulting README.md**

* Provide a screen capture of your GitHub showing Readme.md AFTER collaboration.
* Each team member should have a personal line of introduction in this file.

|  |
| --- |
|  |

1. **Resulting Git Logs**

* When everyone’s part is done, we can check the commit history.
* Provide a screen capture of the git log showing EACH team member’s commits.
* For example: “***git log --author=Elmo***”
  + If you're unsure of your Git name, use "***git config --global --list***" to find it and then apply it in the "***git log***" command above.

Team member #1 Shawn Lee: *1800\_202430\_BBY27*

|  |
| --- |
|  |

Team member #2 Kyle Cheon: *1800\_202430\_BBY27*

|  |
| --- |
|  |

Team member #3 Kaid Krawchuk: *1800\_202430\_BBY27*

|  |
| --- |
| A screenshot of a computer program  Description automatically generated |