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| Student Name: |  |
| Extra Credit Points (10 pts) |  |

**Assignment: Markdown & GitFlow**

CSET 3600-901 11833 Software Engineering and Human Interface

Homework Assignment 7: Markdown and GitFlow

GitHub can be a great place to not only store software but document and manage the creation of software. The following assignment ask questions using the process discussed in the demo lecture named [Markdown Introduction & GitFlow Illustration](https://echo360.org/media/490d4f4b-dd51-4ce1-9497-f5c5c5a06e4d/public). The objective of this assignment is to get some hands on experience on the content in the lecture.

**Complete the following instructions:**

1. [Using the live demo repository for your reference](https://github.com/donmiller-ut/GitFlowLiveDemo/blob/master/README.md), create your own README.md that looks similar to the below screenshot and past the **raw** markdown here.

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1. Create a new issue and paste a screenshot of it here:

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1. Create a new project and paste your screen here:

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1. Update the Readme.md or make another commit that references the issue that you created earlier; such as, `Closes #5` in the commit comment. Paste you screenshot of the card here.

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