# Title

Assignment 4: Configuration Management

# Team

Johanna Corsini

Valeriy Kutsar

Amanda Pokorney

# Team Summary Time Log

|  |  |  |
| --- | --- | --- |
| **Team Member** | **Time**  **( in minutes )** | **Activities (description)** |
| Johanna Corsini | 70 | 4/17 Completed the git training on code academy  4/17 Pulled from the repository to work on parts of our final project and committed the changes back  4/19 Pulled from the repository to work on parts of our final project and committed the changes back |
| Valeriy Kutsar | 70 | 4/16 Created the repository and forked our senior project, completed the git training on code academy  4/20 Put drawn coverage graphs into digital format. |
| Amanda Pokorney |  |  |
| **TEAM TOTAL** | **140** | Total time needed to produce this deliverable. |

## Time Reporting Problems *(all manual entry of time shall be noted here)*

|  |  |  |
| --- | --- | --- |
| **Who** | **Date** | **Problem Documentation** |
|  |  |  |
|  |  |  |

# Why are we doing this Deliverable

**Johanna Corsini:** We are doing this assignment to understand how to use configuration management software so that we can apply it practically. Since we are doing this assignment in tandem with our final project, we are learning how to use git to keep track of our changes and share work between all members of our group.

**Valeriy Kutsar:** We are doing this assignment to demonstrate that we have mastered the git course on codeacademy. We are also showing how we have learned to use git with our project by creating a repository and maintaining our code and documentation through a team based workflow.

**Amanda Pokorney:**

# Project files for this Deliverable

|  |  |  |  |
| --- | --- | --- | --- |
| **File Name** | **Path** | **Purpose** | **Final Version**  **& Date** |
| GitTutorialScreenshots.pdf | on the git | Proof of completion of tutorials |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Method / Process

*Describe the process/method (in detail) used in this lab. You can reference the lab assignment rather than reiterate all the details.*

# Results

*What was produced? Were there problems? Was there success? Answers to questions.*

The final product is a document that shows that we have completed the codeacademy courses on git using the command line. After we finished the course, we used our new knowledge to create a repository to hold all of our code and documentation. We followed the centralized workflow plan given to us during class for this project. There were not many challenges as git was quite easy to understand and implement for our project and we had success in making sure things ran smoothly during testing creation and implementation.