

Gabriel	Philip	Marcus	Frida	Gustaw
Spent <b>3 hours</b> finding a project and a first issue.	Spent <b>3 hours</b> finding a project and a first issue.	Spent <b>3 hours</b> finding a project and a first issue.	Spent <b>3 hours</b> finding a project and a first issue.	Spent <b>3 hours</b> finding a project and a first issue.
Spent <b>3 hours</b> forking the project, installing, and building it.	Spent <b>3 hour</b> for forking the project, installing, and building it.	Spent <b>3 hour</b> for forking the project, installing, and building it.	Spent <b>3 hours</b> for forking the project, installing, and building it.  Spent a lot of time trying to get it to work on WSL before eventually giving up and installing Docker to build it from at dockerfile, that took about an hour to get right	Spent <b>3 hour</b> for forking the project, installing, and building it. Experienced build flakiness and searched for solution
Spent <b>3 hours</b> finding the source of the issue in the source code as well as understanding the class hierarchy, file structuring, etc.	Spent <b>3 hours</b> on finding the source of the issue in the source code as well as understanding the class hierarchy, file structuring, etc.	Spent <b>3 hours</b> on finding the source of the issue in the source code as well as understanding the class hierarchy, file structuring, etc.	Spent <b>3 hours</b> on finding the source of the issue in the source code as well as understanding the class hierarchy, file structuring, etc.	Spent <b>3 hours</b> on finding the source of the issue in the source code as well as understanding the class hierarchy, file structuring, etc.
Spent <b>2 hours</b> documenting our process so far, answering questions in the report, and documenting requirements.	Spent <b>2 hour</b> documenting our process so far, answering questions in the report, and documenting requirements.	Spent <b>2 hour</b> documenting our process so far, answering questions in the report, and documenting requirements.	Spent <b>1 hour</b> documenting our process so far, answering questions in the report, and documenting requirements.	Spent <b>1 hour</b> documenting our process so far, answering questions in the report, and documenting requirements.
Spent <b>2 hour</b> refactoring the code to fix the issue at hand and to generate test logs before and after the fix	Spent <b>2 hour</b> refactoring the code to fix the issue at hand and to generate test logs before and after the fix	Spent <b>2 hour</b> refactoring the code to fix the issue at hand and to generate test logs before and after the fix	Spent <b>2 hour</b> refactoring the code to fix the issue at hand and to generate test logs before and after the fix	Spent <b>2 hour</b> refactoring the code to fix the issue at hand and to generate test logs before and after the fix
Spent <b>2 hours</b> drawing up a UML diagram	Spent <b>2 hour</b> drawing up a UML diagram	Spent <b>2 hour</b> drawing up a UML diagram	Spent <b>2 hour</b> drawing up a UML diagram	Spent <b>2 hour</b> drawing up a UML diagram
Spent <b>1 hour</b> identifying additional issues related to the selected issue at hand.	Spent <b>2 hour</b> identifying additional issues related to the selected issue at hand.	Spent <b>2 hour</b> identifying additional issues related to the selected issue at hand.	Spent <b>2 hour</b> identifying additional issues related to the selected issue at hand.	Spent <b>3 hours</b> on additional tracing for documentation purposes
Spent <b>2 hours</b> refactoring the code to fix the newly identified issues.	Spent <b>2 hour</b> refactoring the code to fix the newly identified issues.	Spent <b>2 hour</b> refactoring the code to fix the newly identified issues.	Spent <b>2 hour</b> refactoring the code to fix the newly identified issues.	Spent <b>2 hours</b> drawing up a call graph
Spent <b>1 hour</b> drawing up an updated UML diagram and writing documentation.	Spent <b>1 hour</b> drawing up an updated UML diagram and writing documentation.	Spent <b>1 hour</b> drawing up an updated UML diagram and writing documentation.	Spent <b>1 hour</b> drawing up an updated UML diagram and writing documentation.	Spent <b>1 hour</b> updating documentation to further clarify the issue in relation to the function call graphs
Spent <b>2 hours</b> analyzing the source code further to find any missing details that should be included in the final UML diagram. Also analyzed the code for any important connections that could be explained and/or emphasized in the documentation to help the grader understand the issue and our patch.	Spent <b>3 hours</b> putting the changes in the source into to context of the general design patterns within the project.	Spent <b>3 hours</b> on documentation and tracing the tests to requirements	Spent <b>3 hours</b> putting the work into to context of the software engineerin practices	