**Final Work Distribution**

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| Name | Did |
| Jongyoon Choi | - Set up GitHub and get in touch with group mates  - Create a module to parse the folder containing xml files and extract medication information from each of the file. Convert all medication info into a single csv file.  - Fix duplicate issues and ensure proper counting of both medicine and medicine types in question 2, 3, 4, and 5.  - Finish question 2, 3, 4, and 5, and 6b  - Export our analysis results into csv files with a custom module  - Modify question 6a to correctly print and write to CSV.  - Finish project report: Introduction, Methods for question 2-5 and 6b, Results for question 2-5 and 6b, Limitations, Conclusion, and Bibliography. |
| Kelvin Encarnacao | - Familiarize with specs and get in touch with group mates  - Fixed some code for part 3 ,4 and 5 to count medications and types  - Look at data and come up with good questions from part 6  - Worked on Question 6 |
| Zhao Zhang | - Worked on first part of vital signs/physical exam Readings  - Finish question 1 and 6a  - Work on the group project: Methods for question 1 and 6a, results for question 1 and 6a, and conclusion. |