

ChocAn Data Processing Software

Written by Andrew Stephenson

This project has been assigned to our group: Andrew Stephenson, Nathaniel Hershner, Tyler Gazzam, Cole Patterson, Cameron Acree, Jedidiah Lightner, and August Connors. It consists of making data processing software for the company ChocAn. ChocAn is a company that provides healthcare officials and consultations to members who pay a subscription. This project will take approximately 2 weeks and will be completed in Java. For the UML Use Case Diagram, we scheduled a meeting and discussed it as a group, eventually having Nate format a final draft from individual ones. The result can be found here: https://bitbucket.org/tklocklear/fall2023team1/src/master/Team1_Requirements/Proj1UseCase.png. For everything else, we split up the work to be completed separately. For the glossary: Jedidiah <https://bitbucket.org/tklocklear/fall2023team1/src/master/CS200%20Project%201%20Glossary/>; use case descriptions: Tyler and August <https://bitbucket.org/tklocklear/fall2023team1/src/master/UseCases/>; story selection matrix: Cameron <https://bitbucket.org/tklocklear/fall2023team1/src/master/Matrix/>; two generic security user stories: Cole <https://bitbucket.org/tklocklear/fall2023team1/src/master/Genric%20Security%20User%20Stories.pdf>; and lastly the html submission: Nate.