

Scrum Session 1

09/10/2020

Github repository setup
Create the repository
Invite all team members to the repository
Setup Zenhub within the repository

Decided on major epics from user stories and created those in Zenhub
- Need a backend server, front end client, and database to store everything
Split up user stories to then be created into a tasks, each going to add our tasks to Zenhub

Discussed possible solutions that we may use for the project such as

- What the backend server might be, request/response server
- What the frontend might be using React or similar solution
- How both of these will communicate, possible api solutions

Setup next meeting for Monday 09/14/2020 to finalize the tasks on Zenhub, so for next week we can meet with the PO to prioritize our tasks

Scrum Session 2

09/14/2020

Finalized tasks in the Zenhub board
Discussed if we would like an actual GUI for the Client side and chess game vs command line
- Decided on GUI
Meeting scheduled with product owner on 9/15 at 12:30pm to go through tasks
Wrote down questions to bring up in tomorrow's meeting with the product owner
- Where should we deploy a server? Possible to use a CSU machine for this? Same for the database.
- Will the presentations scheduled be to the entire class, or just the product owners?
- Inviting product owners to meetings, should this be done through canvas?
- Should some of the tasks be broken down further into smaller tasks?

Scrum Session 3

09/15/2020

Met with product owner to discuss user stories and give them priorities
PO answered above questions
Reworded several stories to be more focused on the user side of the system
Got rid of redundant stories and added new ones
Created new Epics and tasks for the planning phase

- User stories, design sketches, create CRC cards, create wiki page, scrum ceremonies

Scrum Session 4

09/17/2020

Created CRC cards for all of the classes, filled in the info for each of these

- Closed issue #40

Scrum Session 5

09/22/2020

Created wiki page on GitHub

- Closed issue #41

Moved CRC document page into GitHub repo

- Closed Issue #44

Started working on design sketch with UML diagram

Created a shared lucid chart link so everyone could edit the document

Scrum Session 5

09/23/2020

Continued working on the UML diagram

Changed Match class to have a function for switching which player's turn it is

Created ChessBoard class that contains an array of ChessPiece objects

Created ChessPiece class, along with all individual Chesspiece classes

Create relationship connections between all classes

Scrum Session 5

09/24/2020

Created PowerPoint presentation

Scheduled presentation time for 09/25/2020 @5:30pm to make recording