

The Floor is Java

Mar 21, 2020

<http://>

Project manager

Natasha Dudler

Project dates

Feb 20, 2020 - May 21, 2020

Completion

37%

Tasks

55

Resources

4

Tasks

Name	Begin date	End date
Einführung	2/20/20	2/21/20
Establish a Great Idea for a Game	2/22/20	2/26/20
Vorlesung	2/27/20	2/28/20
Basics: Server & Client	2/29/20	3/11/20
Create Timetable, Presentations & Plans	2/29/20	3/11/20
Übung: Gradle, "Best Practices"	3/11/20	3/11/20
Milestone 1	3/12/20	3/13/20
Understand Code for Server Client	3/14/20	3/15/20
<i>Group Meeting:</i>		
<ul style="list-style-type: none"> - Explain Code to our members - Discuss ways to complete tasks and decide who will do what task 		
Client (Complete Basics)	3/16/20	3/19/20
<i>To achieve:</i> <ul style="list-style-type: none"> - Chatroom between Clients - Client suggests a nickname based on the system user name - Client can change nickname (- Client checks connection to server regularly) 		
Username Settings: first login	3/16/20	3/17/20
<i>first login: Users will be asked if they want to use their system username</i>		
Username Settings: after first login	3/18/20	3/19/20
<i>After login: Users can change password by sending "NAME"</i>		
Server (Complete Basics)	3/18/20	3/22/20
<i>To achieve:</i> <ul style="list-style-type: none"> (- check for connection to client regularly) - players can change nicknames (server changes duplicates) - many clients can log in - server handles logout of a client 		
React to Client's First Decision	3/18/20	3/19/20
<i>Reaction: First login of a Client</i> <ul style="list-style-type: none"> - If Client responds "YEAH" use system name - Check for duplicates 		
React to Client's Name Change	3/20/20	3/22/20
<ul style="list-style-type: none"> - if Client says "NAME", save next words as new name. - check for duplicates 		

Tasks

Name	Begin date	End date
Network Protocol - First: create document with all commands - Second: put them into actual code	3/16/20	3/22/20
Chatroom between Clients - Client enters general chatroom by writing "CHAT" to the server - Server takes chat message and sends it to all clients that are in the chat	3/16/20	3/22/20
Documentation (1) - Update Timetable regularly - check for entries in our project diary	3/16/20	3/22/20
Puffer (1) - Time to organize for Milestone 3	3/23/20	3/24/20
Übung: "Liraries"	3/18/20	3/18/20
Vorlesung	3/19/20	3/20/20
Milestone 2 (In Übungen)	3/25/20	3/25/20
Game State Make all the methodes and classes for the game create Methods like: -Erdbeben, Überschwemmung, Zusatzleistung (Apfel) sowie Reaktionen der Schildkröten Methods for turtles: - Punktesammeln - Bewegen (rechts, links, oben, unten) Goal: Game is playable	3/26/20	4/2/20
Create Basic Classes and Methods for Game State Make all the methodes and classes for the game create Methods like: -Erdbeben, Überschwemmung, Zusatzleistung (Apfel) sowie Reaktionen der Schildkröten Methods for turtles: - Punktesammeln - Bewegen (rechts, links, oben, unten)	3/26/20	3/28/20
Finish Basic Rules of The Game Goal: Game is playable Rohail: works on Q/A, checks code with CheckStyle	3/31/20	4/2/20

Tasks

Name	Begin date	End date
Code for Server & Client Create: - Whisper chatroom - Broadcast - Game list (list of ongoing and finished games) - have support for multiple lobbies (one per game) with their respective internal chats - list of all players that are current connected to the server - Chatrooms with GUI (Graphic)	3/26/20	4/2/20
Chatrooms (Server & Client) Create: - Whisper chatroom - Broadcast - have support for multiple lobbies (one per game) with their respective internal chats	3/26/20	3/28/20
Lists and Other Tasks Create: - Game list (list of ongoing and finished games, their status is indicated) - list of all players that are current connected to the server Make sure that: - Build Script: The build script succeeds and produces an executable jar & javadoc for the task "build-cs108" - Command Line: Command line parameters are parsed correctly: (client <hostadress>:<port> [<username>] server <port>)	3/29/20	3/30/20
Basic Chatrooms with GUI Make all chatrooms graphical if possible: help with finishing Game State	3/29/20	4/2/20
Presentation for Milestone 3 Make slides with these subjects: - Outline of the game with its goals, rules and mechanics - Present a working prototype of our game - Progress report: How things are going - project timeline and responsibilities, changes and problems - Describe tools, libraries and processes which you use that are not introduced in the lecture and why you use them - Rules to Code: How is the gamestate and game logic represented in the code	4/3/20	4/5/20

Tasks

Name	Begin date	End date
Documentation (2) - check for entries in project diary - keep timetable up to date - put more detail into plans for milestone 4 & 5 - create and write manual	3/26/20	4/5/20
Milestone 3: Deadline + Übung Check-in: 06.04.2020 7:00 Übung: 08.04.2020	4/6/20	4/8/20
Puffer(2) If we are ahead of schedule, we start with tasks for milestone 4. If there is a delay of some sort, we will use this time to complete everything for milestone 3.	4/9/20	4/15/20
Milestone 3	4/16/20	4/17/20
Login, Lobbies & Chatroom with GUI (complete)	4/18/20	4/20/20
Create Symbols (Design) - design turtle, field: water/gras/earthquake	4/21/20	4/22/20
Design Mechanics of the Game with GUI main focus: - everyone's turn (every step of the turtle, points) - Cutscene: earthquake / flood	4/23/20	4/25/20
Define Winner State (complete) - create a final round (if there are two people with the same amount of points) - create show off for the winner	4/18/20	4/19/20
Highscore list (complete) - code with I/O that reads high score from external list	4/20/20	4/22/20
Enforce Rules of the Game - make sure players can only react in ways which are allowed	4/23/20	4/25/20
Test and Quality Management - Unit tests - check code with CheckStyle and take time for Q/A	4/23/20	4/25/20
Presentation - play the game together so we are sure that it will work for milestone 4 - discuss games of other groups	4/26/20	4/17/20
Check out other Games - look at games from other groups and assess all MS4 achievements	4/18/20	4/25/20

Tasks

Name	Begin date	End date
Update Documents	4/18/20	4/26/20
- update timetable, diary, network protocol (doc), - create manual		
Deadline Milestone 4	4/27/20	4/28/20
Milestone 4 (In Übungen)	4/29/20	4/29/20
Puffer (3)	4/18/20	5/3/20
if enough time: - create cheat code - include animation for earthquake & flood (Natasha & Melanie) - spectator mode (Zuschauer)		
pay attention to: Pachydermatous Librarian: All external libraries in your project are managed by gradle via maven central		
Connection Lost	5/4/20	5/9/20
- make sure game can still be played if someone unexpectedly loses connection - make sure player can join ongoing game again after losing connection (bonus)		
Designs, Pictures & Videos	5/4/20	5/9/20
- create logo for our game / group (which we will show at our presentation) - make a representative screenshot of the game - make a representative video (somewhere between 20 seconds and 2 minutes of gameplay)		
Q/A	5/4/20	5/9/20
- QA report with goals, methods and results - advanced: Detailed and relevant analysis of QA measures over time, discussion of results, well-written report		
Documentation & Bugs	5/4/20	5/9/20
- fix all bugs that are found by tests - update timetable, diary, manual and network protocol		

Tasks

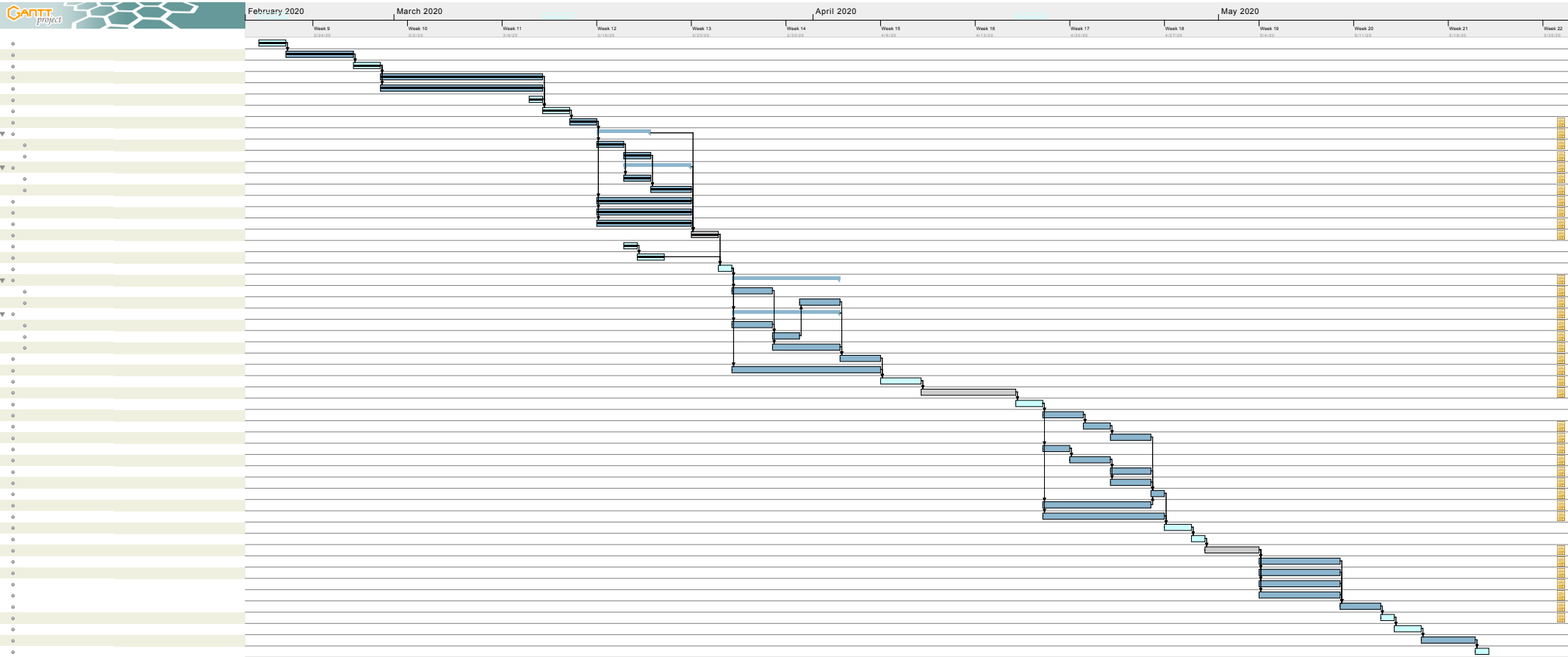
7

Name	Begin date	End date
Presentation <i>- about the game: Outline of the game with its goals, rules and mechanics advanced: Have a clear introduction to your game explaining its fundamentals in such a way that a first-time listener can understand it</i> <i>- show our logo</i> <i>- Have a bugfree demo of the game in the final presentation - Present the working final game in the excercise slot by playing the game</i> <i>- technology: Describe tools, libraries and processes which you use that are not introduced in the lecture and why you use them advanced: Use at least two libraries besides JUnit actively for a significant / impactful task in your project. JavaFX does not count.</i> <i>- Lessons Learned</i>	4/26/20	5/12/20
Deadline Milestone 5 <i>13.05.20 17:00</i>	5/13/20	5/13/20
Milestone 5	5/14/20	5/15/20
Play with the Game	5/16/20	5/19/20
Übung: Milestone 5	5/20/20	5/20/20

Resources

Name	Default role
Natasha Dudler	project manager
Dennis Grunenberg	undefined
Melanie Svab	undefined
Rohail Gondal	undefined

Gantt Chart



The Floor is Java

Resources Chart

