

Software Design Project : Snake Game Viewer

Meeting Tittle : Every Other Day Scrum

Group Name : Runtime Terror

 Venue
 : Discord

 Time
 : 08h30

Date : 14 April 2021

1 Attendees

- Christopher Walley
- Daniel Christodoulou
- Jatin Makkan
- Makoko Campbell Manape
- Nkosiyaphila Mogale
- Revash Govender
- Sibabalwe Zingitwa
- Siyabonga Coka
- Talha Minhas

2 Discussions/Engagements

Chris started the meeting by raising his concerns on basically checking on how is sprint 2 progressing so far. He shared that from his side he has not done so much due to other commitments that are not Software Design related, however, after todays meeting, he is hoping to slot in some work for Software Design.

Checking up on the members working on the database on how it is going, a response was given that no progress has been made thus far, submissions for non-Software Design work has been pressuring, hence they are given a bit more attention. It was very apparent that most, if not all, of the team members were distracted by other commitments outside the project.

Daniel gave feedback that he has also been busy with other commitments, however, he did look at the optimization of the caching of the game states, though that is just how far he has gone. Jatin giving feedback; he is waiting for his partner, Talha, to push his code to the repository, in so doing he is simply avoiding writing code for something that has been already written. In the meantime, he has been looking at the HTML code and trying to get the leaderboard up.

Jatin further mentioned that he is still new using react, he is still familiarizing himself with it so he can be able to create the table for the leaderboard. A follow up question was then posed by Jatin; is the leaderboard for the current game only? Chris responded by saying that in his thought process is that it would be for all the games, he then further elaborated on this point.

Jatin, in return asked, where would we get the data to be passed into the leaderboard? A response given by Chris; that would be given to us by the back-end API, he continued with further elaboration. With Jatin understanding better, Chris mentioned that once the server is up and running, with us in the front-end we will be able to pull that data and display it on the leaderboard.

Chris requested the four members who had not committed anything yet, to please do so, no matter how small the data or file, may be, just so they appear as developers. Daniel posed a question whether do we know when can we expect the API information from the client, Steve? We should have received it by now, however, I will send up a follow-up email to him again, as we previously communicated, Chris responded.

3 Consuion

The general progress was not that much in terms of implementation as people had various commitments. The meeting was concluded by Chris, also giving a note that the meeting was recorded for minutes to be taken.