10/4/24, 7:53 PM FeedPulse

## FEE) Pulse

▲ My feedback

Group feedback



## Jiang, Tony T.N.P.

1









3

Checkpoint 4 bp and ema 23-09-2024



Jiang, Tony T.N.P. 8 days ago

I showed Bartosz and Ema my main research question along with some subquestions from my research plan. Ema asked why I chose Go, and I explained that it is becoming popular, offers scalability, and I want to learn it. Bartosz suggested modifying the main question slightly and adding my project name to it. He also recommended incorporating implementation-related subquestions and referencing my project within them. Additionally, I currently lack a sub-question about best practices. Ema advised me not to focus on learning the basics of Go, but rather to emphasize non-functional requirements and learning outcomes. One potential sub-question could address deployment, such as how Go applications are deployed or how they could be deployed to the cloud. Overall, they thought it was a good research plan, with a few adjustments.

2



Write a summary of what you discussed with your teacher...

Post feedback

10/4/24, 7:53 PM FeedPulse

Checkpoint 3 individual project (Ema) 19-09-2024 🔒



Jiang, Tony T.N.P. 11 days ago

I showed Ema my non-functional requirements and my architecture diagram. She said that for the non-functional requirements, I need to be more detailed and specific, and I should do some research on them and provide reasons why. For the architecture, I should explain why I designed it this way, such as using microservices, and why I split it into those specific services. Always focus on the reasons behind these decisions.

## Checkpoint 2 individual bp 19-09-2024 🔓



Jiang, Tony T.N.P. 15 days ago

We discussed how to create an enterprise architecture, including the process of building one, the role of packages and modules, and the reasoning behind dividing functionality into classes. We were encouraged to explore best practices for architecture design and to understand what should be avoided.

We also reviewed Timothy's architecture diagram, analyzed it for potential issues, and considered the reasons for dividing the services the way they were.

Additionally, there was a discussion on the importance of forming and expressing your opinions in a software environment. Speaking up and sharing your thoughts with co-workers is crucial, especially when they seek your input.

10/4/24, 7:53 PM FeedPulse

## Checkpoint 1 bp indovidual 12-09-2024 ■



Jiang, Tony T.N.P. 22 days ago

I presented my individual idea to Bartosz before working on the pitch PowerPoint presentation. The concept is a song-guessing game where the user has 3 to 5 attempts to guess the song. With each attempt, an additional second of the song is played to help the user make their guess. Users who are not logged in can only play the game once per day, while logged-in users can play as often as they like. Logged-in users can also create playlists of songs for others to play, which will be moderated.

There are three roles:

Admin: responsible for creating songs

Moderator: overseeing and moderating the playlists and users

User: the player of the game

Bartosz said this was a good starting point and suggested I consider some

challenges, such as:

How many users do I want on the website, and how much revenue should the site generate monthly? For example, how would I manage 50,000 users?

How would I prevent cheating?

How would I handle bots?