Chingu Voyage 54 – Tier 3 Team 34

Sprint #1 - Voyage Kickoff

horizontal line

6th March 2025 / 2:00 PM GMT

# ATTENDEES

* Greg
* Rafael
* Samad
* Anas
* Anita

# MEETING NOTES

* Decide on a team goal – one that covers each other’s goal for the voyage
* Expectations of the team – overcommunicate and be dedicated to the product goal/vision
* What does success look like as a team – going through the process of the voyage even if we don’t finish the project
* How to make decisions – have the project vision statement in mind to decide rightly
* How to deal with conflicts – have a discussion with each other – the scrum master will step in to solve any impediments
* Time commitments – each member is willing to commit to this voyage
* Tech stack – frontend – react; backend – nodejs; Devops - docker
* project discussion – The team decided not to do the AI app because it was only frontend but the developers agreed to do both frontend and backend this voyage. Given that, the team agreed to come up with project ideas we could implement. Here are the documents for [The decision log](https://github.com/chingu-voyages/V54-tier3-team-34/blob/main/docs/team_decision_log.md" \o ) and [The project ideas](https://github.com/chingu-voyages/V54-tier3-team-34/blob/main/docs/team_project_ideas.md" \o ). Let us edit it asynchronously directly on the main branch for now
* Next meeting: Monday 3-4pm UTC

# ACTION ITEMS

1. Place ideas in the project ideas document
2. Read the handbook and agile – scrum values and pillars - <https://github.com/chingu-voyages/Handbook/blob/main/docs/guides/voyage/topics/voyage_soft_skills.md>

# RESOURCES

1. Here's the [new schej link](https://schej.it/e/cdFD7) to indicate our general availability throughout the weeks
2. Chingu project showcase - <https://dev.to/chingu> -- for inspiration
3. The handbook for chingu that we referenced in the meeting has a treasure trove of [generally helpful information](https://github.com/chingu-voyages/Handbook/tree/main?tab=readme-ov-file#helpful-information-) that we can use individually, and more specifically [voyage related guides and resources](https://github.com/chingu-voyages/Handbook/blob/main/docs/guides/voyage/voyage.md) that will help us navigate the sprints to come.

# AGENDA

* Review the objectives of Sprint #1
  + Reference: [Steps to Follow](https://github.com/chingu-voyages/Handbook/blob/main/docs/guides/voyage/voyage.md#sprint-1---getting-off-to-a-solid-start)
  + Goals:
    - #1 - Meet your team
    - #2 - Review Chingu Agile Methodology
    - #3 - Choose your project
      * ...and the technical stack
    - #4 - Setup your team workflow
      * Reference: Git - Defining a Workflow
    - #5 - Create Product Backlog
    - #6 - Plan Sprint #2
* Identify everyone's working hours & average time available each week
* Identify what weekly meetings are needed and their time each week
  + Sprint Planning - TBD
  + Sprint Review/Retrospective - TBD
  + Open topic session
* Review GitHub Repo
  + Github Projects will be used for Backlog & Issue Tracking
    - Project board (add link)
  + Our repo will be available on Wednesday and it’s URL will be posted in the team channel
* Post your status daily in team channel
  + How am I feeling today? Use an emoji of your choice
  + What have I completed?
  + What am I working on/working on next?
  + Are there any issues I need help with?
* All team decisions will be added to the Team Decision Log (add link)
* Discuss what we’ll be building from entries in the Project Ideas sheet (add link)
* Decide on a Technical Stack for the project
  + TBD

# NOTES

* [Voyage Showcase](https://dev.to/chingu)
* Team GitHub project Repo (add link)
* Team Project Board (add link)
* Videos:
  + [Welcome to your Voyage](https://www.youtube.com/watch?v=Hdn1V645Rwk)
  + [How to Select a Voyage Project](https://www.youtube.com/watch?v=5Xv0C5VAKZc)
  + [Voyage Team Roles](https://www.youtube.com/watch?v=f_TzehtBliE)
  + [How to Create Product Backlog](https://www.youtube.com/watch?v=FaoT-DTtXyA)
  + [How to Plan a Sprint](https://www.youtube.com/watch?v=lumOOOKZzto)