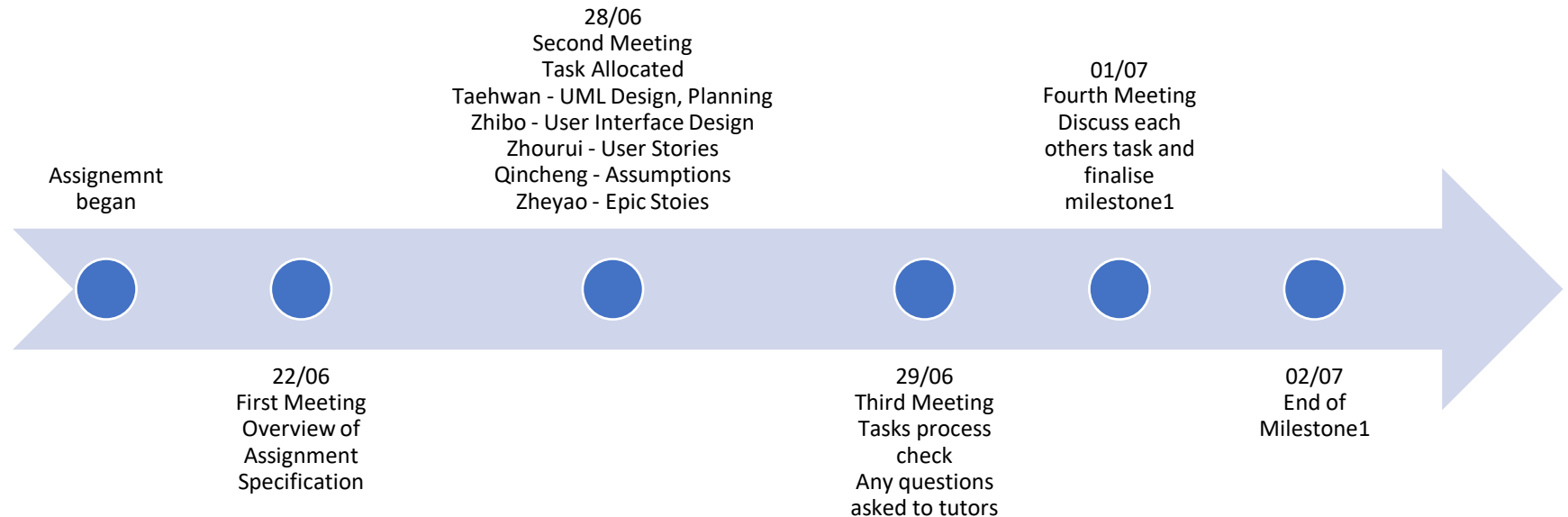


COMP2511 GROUP ASSIGNMENT PLANNING



- Team Member Availability

Taehwan: Wednesday, Thursday, Friday

Zhibo: Thursday, Friday, and Saturday evening.

Zhourui: Everyday

Qincheng: Monday morning, Friday, Saturday

Zheyao: Everyday

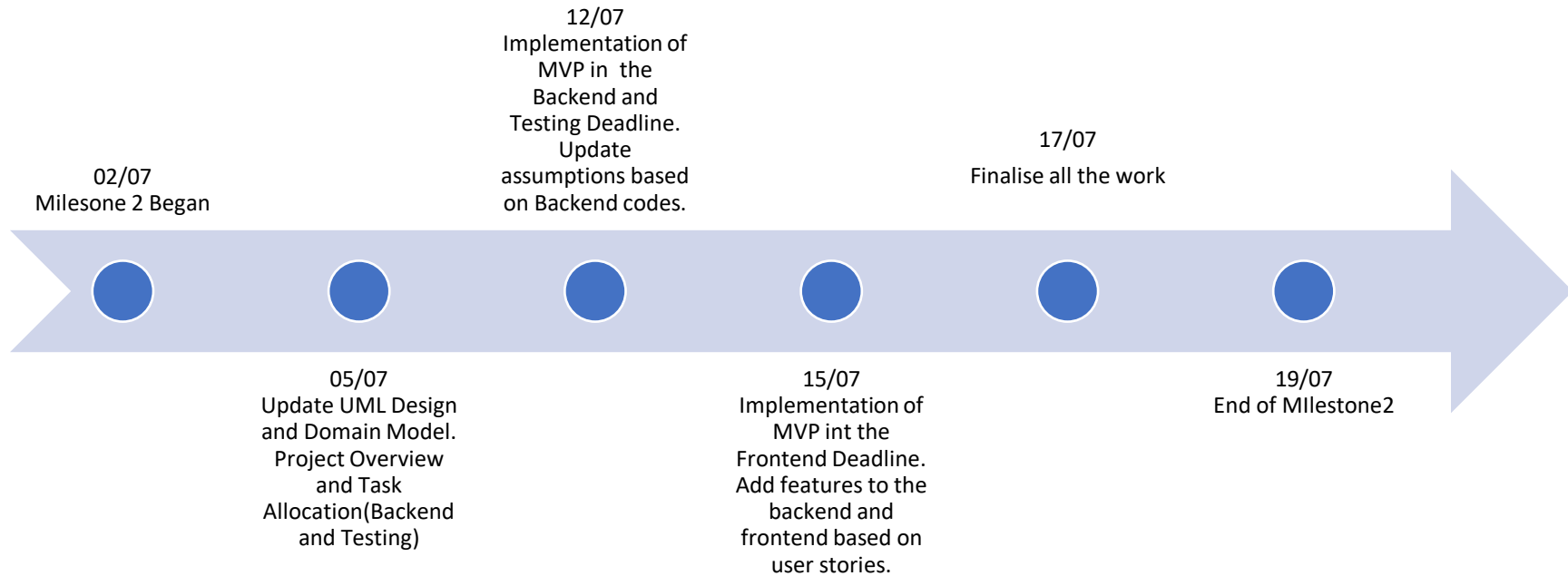
- Sequencing of Tasks

Because designing UML and User Interface Design heavily depends on User stories, Epic Stories and Assumptions, due date for User stories, Epic Stories and Assumptions will be 30/06 while due date for UML and User Interface Design will be 01/07.

- Allocation of Tasks

Because User Stories and Epic Stories together will be a heavy work, one person each assigned to User Stories and Epic Stories. Other tasks, UML Design, Planning, Assumptions and User Interface Design assigned to each one person as well.

COMP2511 GROUP ASSIGNMENT PLANNING



- Sequencing of Tasks

UML Design and domain model is the first thing to be done before working on frontend and backend, so needs to be done by 05/07.

Based on updated UML Design and domain model, implement features in the backend and write tests for it. Any assumptions rise while working on backend will be updated. Working on frontend will be started once backend finished(backend will still be updated while working on frontend). Any extra features will be added to backend and frontend based on user stories before the deadline.

- Allocation of Tasks

There are coding tasks and non-coding tasks in this milestone. All members should be working on both tasks.

All members will be working on

- UML Design and domain modelling.

After UML design and domain modelling finished,

- 3 people will be working on
 - Implementing MVP features in the backend
- 2 people will be working on
 - Testing

After Implementing MVP features in the backend and done with writing tests,

- 2 people will be working on
 - Frontend
- 2 people will be working on
 - Adding extra features to the backend based on user stories.
- 1 people will be working on
 - Adding extra features to the frontend based on user stories.