# **Meeting Minutes 01/19**

© Created	@January 19, 2022 3:01 PM
<b>≡</b> Team	206
■ Present	Eve, Yiran, Diane, Hongde
Absent	

### Agenda

- Finish initial functional requirements
- Start with UML

#### **Notes**

- For UML, things that can be done
  - Break down the architectural layer
  - How data will be saved

#### **Decisions**

- · Use a diagram, not necessarily a UML
- "UI goes here, and toolkit we will use"
- Primary class for app: note class (business logic layer used top and bottom, UI works with the class, and persistence will know how to save it)
- Label your databases, label how data move
- Don't bother doing class diagrams (create a class diagram for note)
- Most important: system diagram, arrows telling where data is going, what it is going through
- A system diagram is inherently a deployment diagram

Meeting Minutes 01/19

- Physical components in the system, more sense of each modules, data flow
- The reason why we do system diagrams is because it helps to not get lost

## **Action items (TODOs)**

☐ Finish diagrams

Meeting Minutes 01/19 2