# Crowd Quizmaker (CQ)

Presented by 0N3 N16H7 PR0J3C7

#### **Stakeholders**

- Prof. Sakgasit Ramingwong
- Prof. Kampol Woradit

# Members & Responsibility

- as Project Manager
  - Manage overall of the project. Set the project up.
  - Distribute responsibility to members and plan the project.
  - Control the quality of the documents.
- as System Analyst
  - Discuss with stakeholders about the project.
  - Design the project according to the discussions.
- as Developer
  - Implement the front-end of the workspace category.

#### Kritsanaphong Tepweerakul

Business Analyst and Developer

- as Business Analyst
  - Discuss with stakeholders about the project.
  - Summarize the discussions for System analyst.
- as Developer
  - Implement authentication systems.
  - Implement the front-end of the contribution category.

#### Kitpisan Tanngan

Designer and Developer

- as Designer
  - Design the schema of the database and API.
- as Developer
  - Implement database and API schema.

#### **Woranut Kitchakan**

as Designer

- as Designer
  - Design User Interface and User Experience of the software.

#### **Nadtaphong Jandaboot**

as Designer and Tester

- as Designer
  - Design User Interface and User Experience of the software.
- as Tester
  - Test the software in overall to ensure the quality of the software.

#### **Suwat Inkaew**

as Tester

- as Tester
  - Test the software in overall to ensure the quality of the software.

# Introduction to Our Project

- Web application
- Online Quiz platform that user (either lecturer or students) can
  - o Create, Edit and Delete quiz
  - Attempting the quiz created by another user

# Scope (Sprint #2)

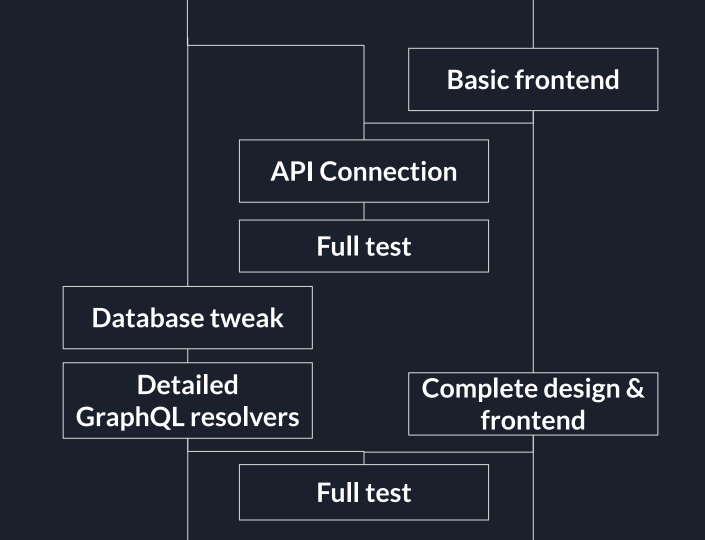
Stakeholders are able to know the complete concept of web application including more details on Sprint#1 (Basic Authentication, wireframe etc.),

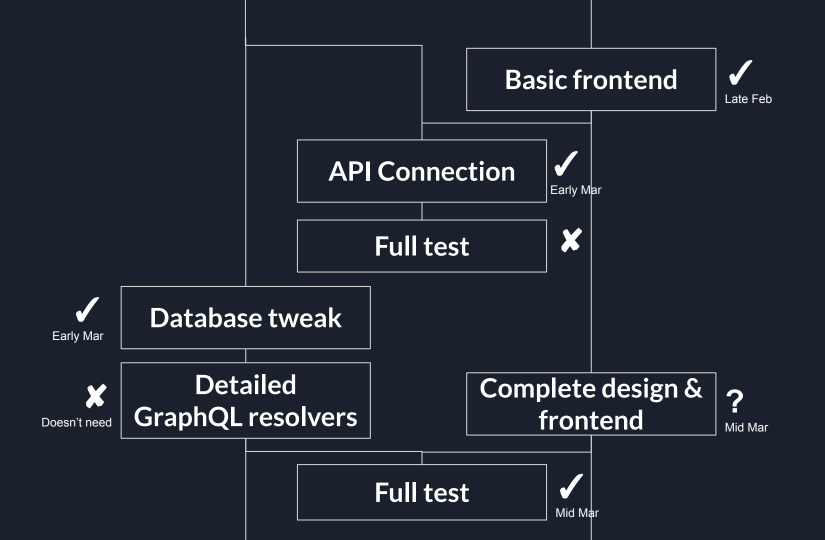
The software can communicate between server and client through API

# Features (Sprint #2)

- Contribute features
  - Create question
  - View past contributed quiz
- Quiz workspace features
  - o Edit, manage and delete quiz

# Retrospective





# What wents well?

- Everyone participate 🎊
- Project (almost) goes as planned.

## What wents **NOT** well?

- No exact date on each backlog.
- Works until L457 N16H7 before sprint end.
- No proper (user) error handling.
- DEMO BUG ON PRESENTATION!!!

# What should we improve?

- Mark the deadline along with the backlog.
  and should have gap period before the final deadline in case of emergency happened
- Strict more on the progress.
- Let tester test what developer done more.

#### **VIDEO LINKS**

https://o365cmu.sharepoint.com/sites/ProjectComputerArchitecture7/Shared%20Documents/261361%20-%200N3%20N16H7%20PR0J3C7/Recordings/A6-20230323\_193422-Meeting%20Recording.mp4?web=1