

MESS

# LMIS

October 01, 2021

## Notes

- Meeting with Client
  - Misunderstanding
  - Prof talked to client - said we don't need to work together at any point
  - Because of this things are unclear
- Our Team
  - Made clear with the client what is going on
  - Made tech stack
  - Get more info in the clients meeting
  - Get Main Features & User Groups
- Other
  - If our client wants our a specific technology we have to use it
  - COSC304 can use DB but isn't best for testing since the client can't access
  - Prof will let us know some options for DBs

## Next Steps

1. **Get Main Features and User Groups:** During the client meeting, get some user groups, and main features we want. Double-check tech stack and cloud reqs (actually want cloud set up, will they pay?, just ready to move to the cloud?)
2. **Put some stuff on GitHub:** Add meeting notes. Add some reqs for the project. Add a folder in the repo for notes, separate into client, prof, team, and other meeting notes, with other being for answer to explorations etc.

3. **Identify Timeline of Features:** Identify 3 main features assign one per milestone (Requirements, Peer Testing #1, Peer Testing #2, Final)
  - a. Requirements: get user groups and reqs
  - b. Peer Testing #1: What are first main features?
  - c. Peer Testing #2: What are second main features?
  - d. Final: What are the final main features?
4. **Other:** testing strategy, data flow diagram, video presentation (due Oct 13), requirements report (due Oct 20)

## Issues To Create

1. Determine User Groups
  - a. Client Meeting
2. Write Full Requirements and Decide on Tech Stack
  - a. Info from client meeting
3. Add meeting notes to GitHub
  - a. Sort into Client, Prof, Team, Other
4. Create first draft of the Feature Timeline
  - a. See **Identify Timeline of Features**
5. Create Video Presentation of Requirements
  - a. Blocked by 2
  - b. Each person needs to do a piece of the video (1.5 - 2 mins each)