## Things we know:

- There is a gitlab API
- We don't need this section
- Need to meet with client
- Trello OP
- Will probably need account that can access the student's repos, probably private

## Things we don't know:

- If there is a CATME API
- Backend/frontend split or full stack everyone
- Info from canvas (gradebook, how is student doing)

## Questions to mitra:

- Who is our contact?
- Do we create our own repository? no
- Do we/when do we get server(s)? Contact when needed to get what we need.

### Questions to client:

- Do we have to use spring boot? With justification
- What is a TA status? (number 4)
  - Team status report?
  - "Info directly from CATME" if they don't then things get gross, ie spreadsheet
  - o Info below
- Notifications in the browser? Email? To whom? Probably just design choice. (number 5)
  - If something needs to get done, send message to whoever it needs to be sent too
  - o Could use discord, maybe email.

# **Technologies**

- Frontend
  - React
  - Typescript
- Backend
  - Node.js
  - SQL/PostgreSQL/graphql

#### Timeline

### Meet with client

- Acquire requirements

#### Create Sketches

# Design database Make project

## Notes from meeting:

- User not mentioned in project proposal: head TA
  - Keeps track of assignments given to TA's
  - o Ta's meet teams, give feedback to teams
  - o Finish grading on items
  - Are TA's doing stuff on time
- Teamwork how they're doing, coding how they're doing
- Email catme (def not pepelaugh)
- Come up with list of designs
- Discord bot? ayo? :eyes: pogchamp
- "Try not to make monkey code" monka remove dan4th from repo
- Time between commits configurable for flagging
  - Like no commits for a week flag, or no commits for 2 days flag
- Compare what across semesters
  - He doesn't know loll