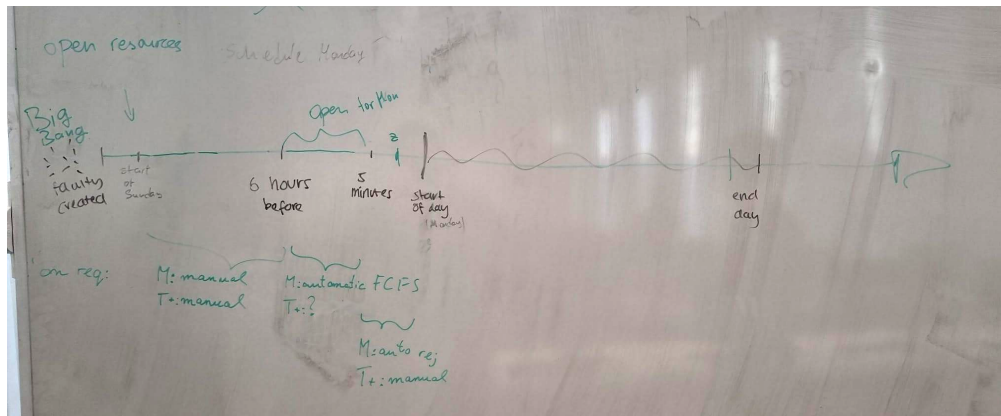
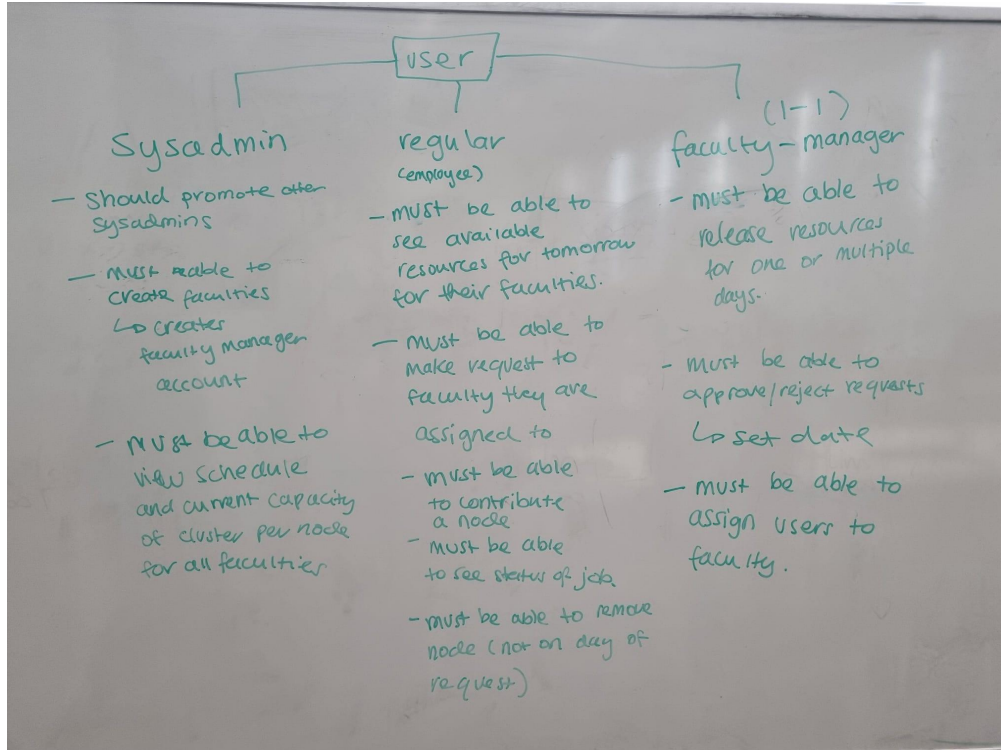


Agenda Week 3

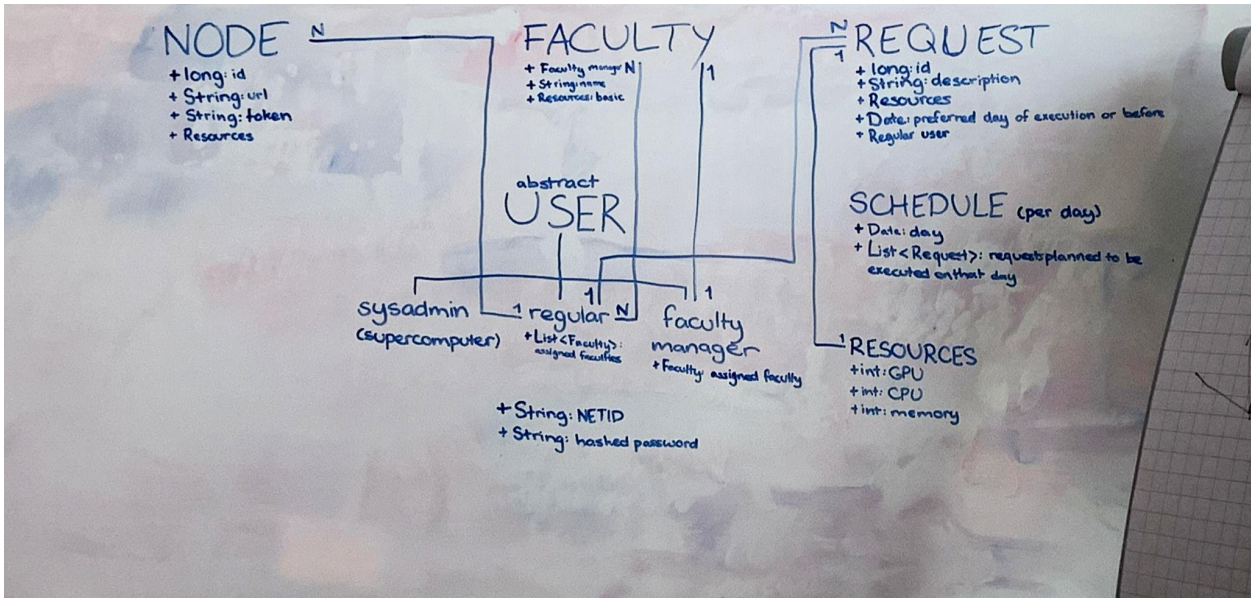
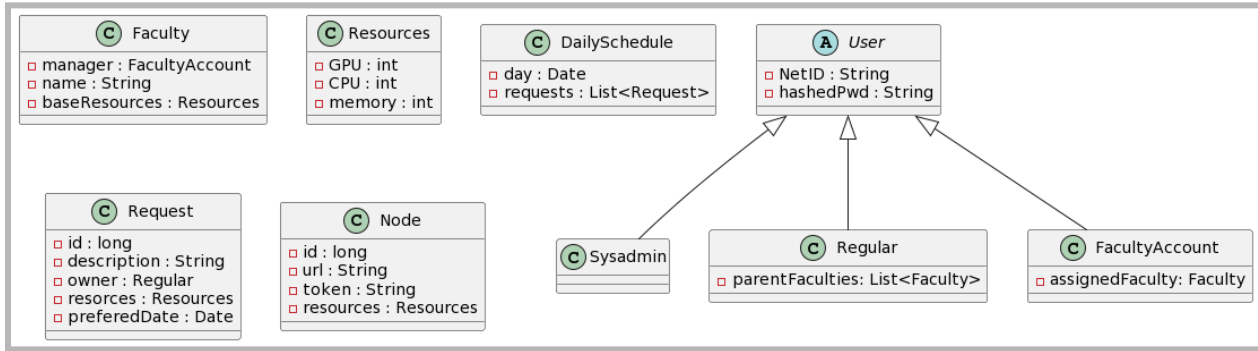
9:00 - 9:30, 1 Dec. 2022

1. Report on progress - 12 mins

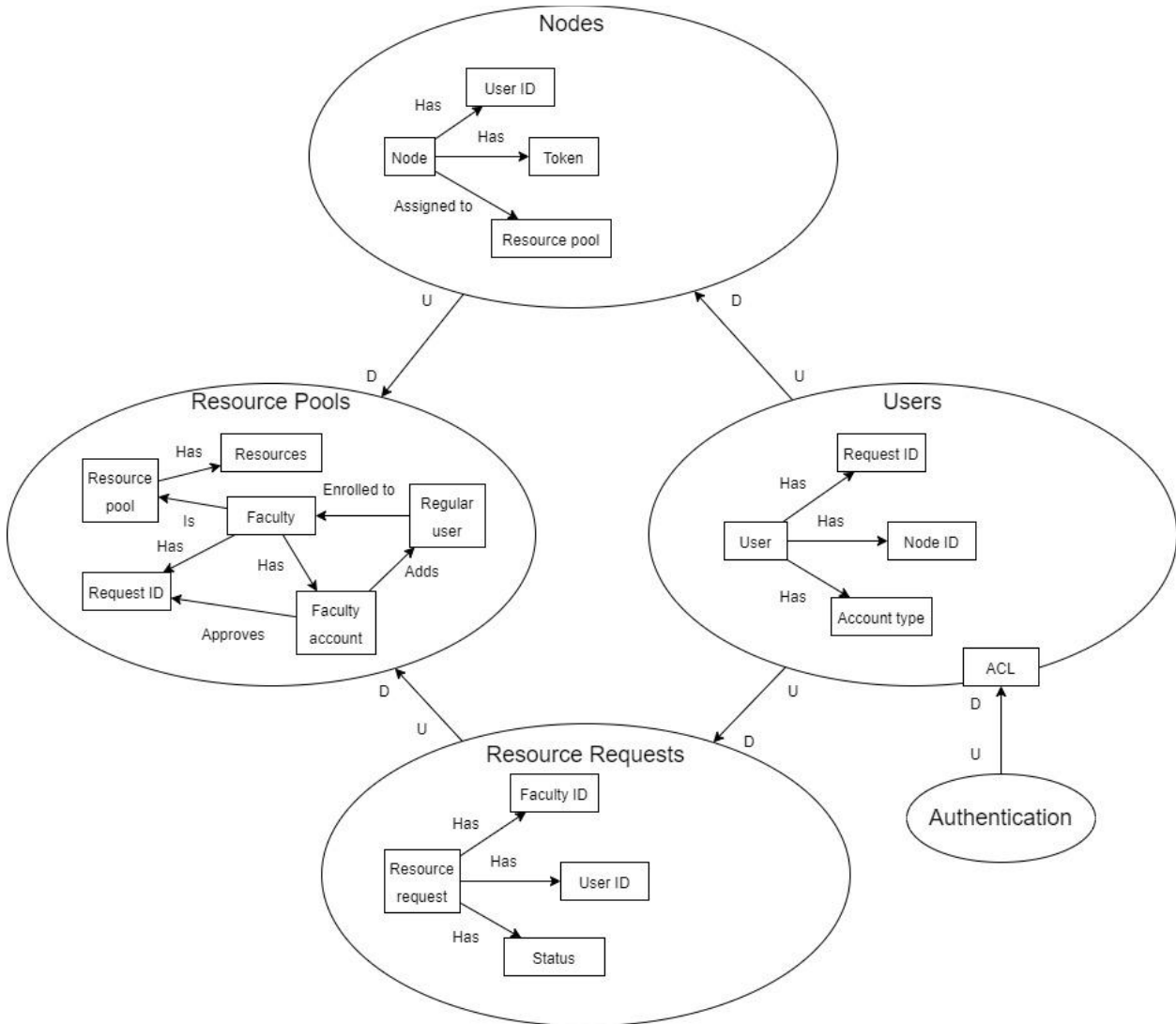
a. Team meeting on 24 Nov:



b. Team meeting on 29 Nov



c. Context Map



- d. Requirements + Gitlab issues
2. Update from TA + discussion about assignment due 2nd December - 10 mins
 - a. Update from TA
 - b. Discussion on final product
3. Questions - 8 mins
 - a. How would the microservices interact with the database?
→ Create an interface that interacts with the database which the microservices interact to
 - b. What are the permissions of floating users, so users that aren't assigned to any faculty? Can they provide nodes?
→ Definitely a "could have", the TA will check if other groups with the same scenario also ran into this issue.

- c. "A faculty can decide to release their resources for one or multiple days so others can schedule them in." How does releasing resources work? What does it mean?
 - Conclusion: Does not make a lot of sense? User makes a request to check if there is available.
 - d. If a user creates a node, are those resources added to the free pool? Or to the resources of the faculty that the user is assigned to?
- Unknown
 - e. How should requests that require low CPU, GPU and memory but high time be handled? What if a request takes more than a day to execute? Is there a maximum time for which a process can run?
 - f. "Jobs should be dropped and their requesters notified". How should the requester be notified since there will not be a GUI present?
- With polling from the user