- Q1. Who exactly are the users? The teachers, students and??(if there is/are admin(s) what exactly is their role? How many admins are there?)
- Q2. Is MERN final?
- Q3. Please share user flow, approve/suggest changes in SRS/Project Concept
- Q4. Tell the basic functionalities first, will do the complex ones later
- Q5. Project Plan?

MOM - 05/02/2022

- Verification of SRS-V1
- User case diagrams need to be modified
- Teacher monitoring, uploading and editing
- Student: completing the course and giving exams
- Admin inviting the (roles)students and teachers
- Role based authorization
- LLD, HHD
- MongoDB database
- Requirements more than enough
- Interaction design first page. Or home page, like navigation button to go into next pages. login/register
- Work Distribution :
 - Courses microservices responsible for fetching courses with the progress if logged in or otherwise listing the courses if not logged in
 - o Create a db with name
 - Scheme course: ID, name, description, teacher ID(foreign key),
 Course mins, videos count, launch date, rating,
 - Teacher ID, name, email, rating, first logged in, last logged in -
- The list of courses can be obtained from the DB and should be populated on the UI
- Once the user clicks on the course, the course details page should show up
- Course service- backend:Gautam,frontend:Manaswini
- Course details: ID, course ID, topic name, topic duration,topic URL
- Course details: backend: Yash, frontend: Brunda
- Create a db where we can host somewhere where all can access.
- Services management in gitlab, in the development branch.
- Creating repositories with CLI commands for both node and react.
- Managing multiple services
- Copy paste the interaction design data UI.
- Maintaining the regular database.

// rough

