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## Three Tier Architecture

#### Presentation Tier

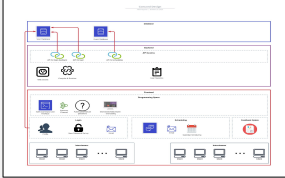
This tier is initially developed by the Lo-fi sketches based on the user stories. Our application uses React with Material UI to build this.

### Logic Tier

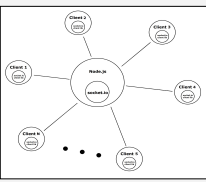
This tier contains all the logic to run all the application's capabilities. It is developed using Typescript and React.

#### Persistence Tier

This tier comprises of the database and data access layer which move data to the logic tier. Concord uses a Postgres database that is run by GraphQL.



Design Diagram



Web Socket Diagram

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     var b=[["resolu
  on(){return e.
     fail(c.reject
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  fall(q.reject):- [
  ****statechange", K)
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    "div"),e.style.cs:
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          removeData(this
         function(){n.deque
          removeData(a,b)
             dequeue(this
```

# Mockup Sketches



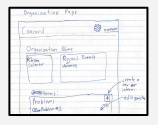














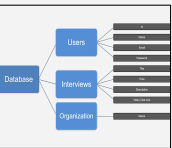


# Entity Design/DB Management

Concord uses a PostgreSQL database that is being managed by GraphQL API and TypeORM. Once all the queries and mutations are validated in the GraphQL Playground, they are utilized in the front-end via the Apollo Server. The main tables in the database include:

- **Users:** The users table consists of user-related information stored in the columns such as id, name, and email.
- **Events:** The interviews table include the title, time, and video link of the interview. It also contains relations with the users table that specify users that participate in this interview.

• *Organizations:* This table contains the name of the organization using Concord.



Database Entity Diagram



# **Event Scheduling**

### Calendar and Event Scheduling:

Past events

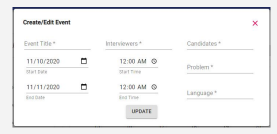
Keeps a register of the finished events.

Invite others

The option allows the Interviewers and candidates to add their details.

Add future events

Event planning for feature coding sessions involving a specified: start and end dates/times, users, problem, language, and programming languages.



Calendar Event Entry



Calendar Dashboard



## **User Interactions**

#### User Interactions with Each Other:

Multi-User IDF

Users doing a coding interview can view information in other ideas, whilst incorporating secure websockets.

#### User Interactions with Concord:

Login/Signup

Users can create an account and sign in.

Forgot Password

Users can create a new password with a valid email if they forget theirs.

Settings

Information can be viewed and edited in this modal.

Contact Us

Concordnoreply@gmail.com can be contacted on the homepage regarding any feedback!

Home Page

Shows general information about us and other miscellaneous things.



Multi-User IDE Home Page/Sign in



Setting Model



# Testing and Validation

### • BDD and User Story Guidance

BDD process was mostly done by Puppeteer, which is used for high level controlling of Chrome or Chromium.

#### SMART User Stories

All of the user stories are relevant and comply with the characteristics of a SMART (Specific, Measurable, Achievable, Relevant, and Timeboxed). Here is an example of a story we write that is specific, achievable, and relevant.

Feature name: Future Meetings

As a general user

So that I can plan for future interviews or mock interviews

I want to see this information in a calendar tab

Priority: High



# Measuring the Agile Process

#### GitHub

Concord project management is done using the GitHub project tool. This tool improves the structure of the software and makes it maintainable. It helps assign issues and keep track of the team's progress in our project. Once an issue is complete, it makes it really easy to review it and merge it to the master branch. The contribution of the team over time can be measured with this tool.

#### Pivotal Tracker

Concord team also used Pivotal Tracker but was not as emphasized as GitHub; it was used for some user stories however.



## Customer Feedback

#### Feedback

The customer provided a variety of suggestions including applying websocket safety and security measures, using Role-based access control (RBAC) and integrating hierarchical promotion of testing as per common practice. In addition, providing forgot password feature was suggested. The customer stressed the high priority IDE.

### Improvements

The IDE was implemented in this final iteration as suggested, as well as the forgot password feature. However, improvements can be made to the IDE such as a Chat Box, Split Screen IDE, and creating a join room to access a coding event.



