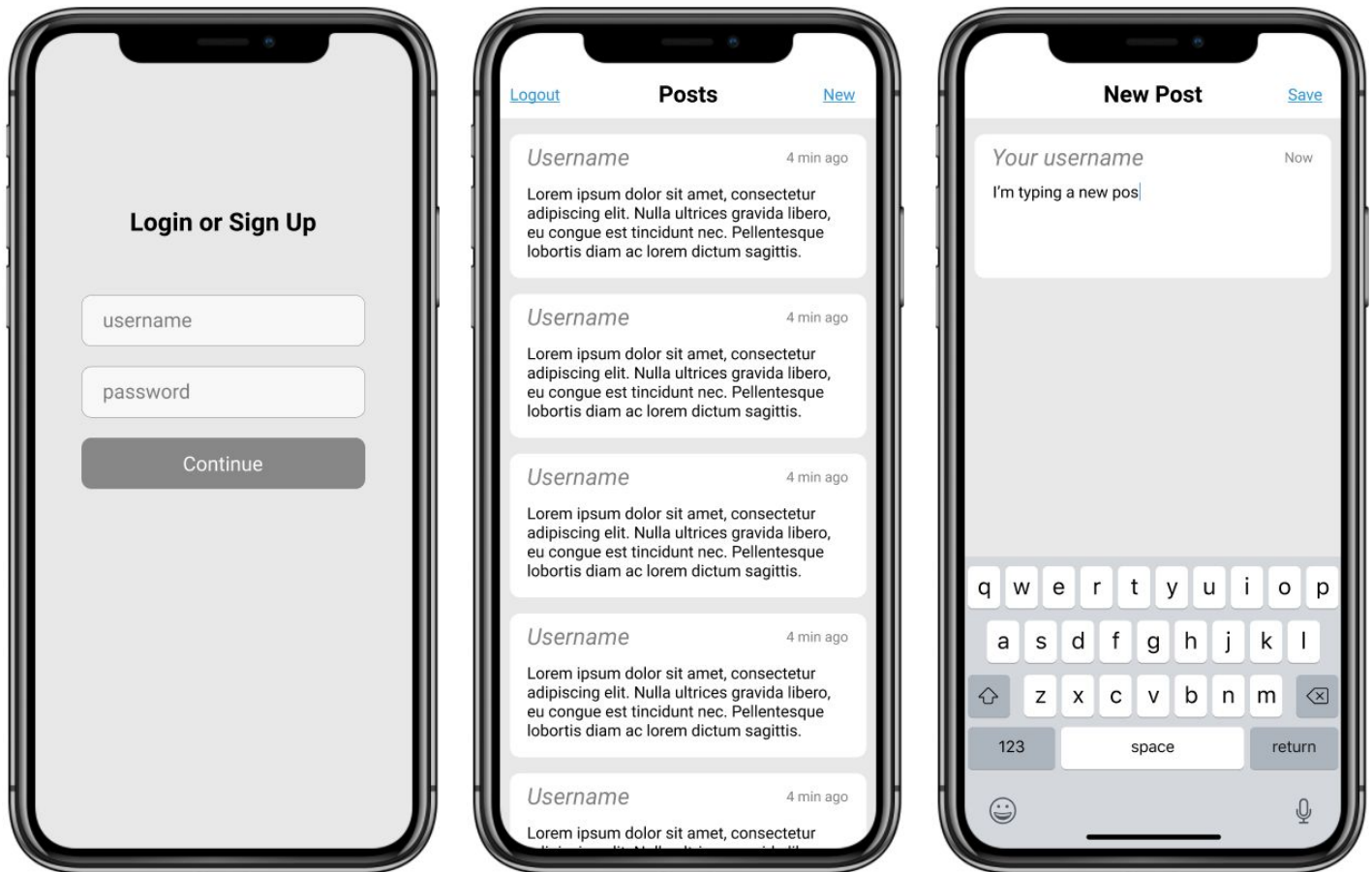


CCA Technical Assessment - Backend

For this interview, you'll be developing a small API with a database. You should be able to run this server locally.

Imagine you are creating the backend for the following simple app:



This app just allows you to login and post comments to a single, unified wall.

We have provided you with a starting list of API calls that you should include.

If you must make assumptions about anything, use your best judgement to make a decision, and place this in the README.md of your project.

Resources

- **Public Postman Docs**
 - <https://documenter.getpostman.com/view/6538876/S1a1Ynbz?version=latest>
- **Import Link to Add Documentation To Postman**
 - <https://www.getpostman.com/collections/4c56b18af8ceaa67878b>

Requirements

- Create a backend API for this app to use
 - **Technologies To Use**
 - MongoDB
 - You may use a hosted free-tier solution such as Atlas
 - Express JS
- Follow the API Docs and create your own for us to view
- Note: what is described here is the *absolute minimum* - feel free to add any functionality (including additional routes) that you deem appropriate or you feel was overlooked in this requirements document.
 - This is NOT required, and it **will not** reflect poorly on you if you don't add anything else to the minimum requirements.
 - If you do add functionality, be sure to explain in the README.md **what you added and why**.
- **Deadline**
 - We understand that completion time for this assessment may vary from person to person. Use your best judgement in completing the assessment and stay in communication with us if you need adjustments to your time frame.
- **Deliverables**
 - **Published** Postman API Documentation
 - **Import Link** to Your API Documentation
 - Link to your **repository** (Please make the repository "private" after we have reviewed it)
 - **README.md** with instructions on how to install / run the project, and also any questions or assumptions you made throughout your process. (in the repository) Also include a description of how you approached the problem or structured your project.