**Introduction**

The project goal is to facilitate a dish selection according to the visit or the event when the user is on rush. The application main features are browse dishes by criterion, sorting dishes according to a selected preference, viewing dish reviews and comments, viewing the nearest shops, rating a dish, and adding dishes

**Platform and Implementation Tools**

The project will be implemented using React Native platform which uses commands to create a project, native components instead of web components as building blocks. The basic knowledge and skills required to use React Native are JavaScript, react programming "paradigm", There is no HTML or CSS in React, just JavaScript (although there is JSX syntax & JS styling which is a kind of mimics a subset of CSS), some familiarity with XCode/Android Studio, and native development.

You can't communicate with a remote DB directly (only with a local one). If you want to persist your data somewhere, you have to use a backend middleware for that.

~~The used database will be Firebase since it is the best real time database in the meanwhile, Firebase is a cloud-hosted database .data is stored as JSON and synchronized in real time to every connected client~~

Describe the platform in which you will be implementing your project and the tools you’ll be using.

