

**Team Name:** PiercePrevostSinghManley  
**Report Number:** 8  
**Reporting Week:** 8

**Summary of work completed in prior week:**

We learned the basics of JavaScript and ReactJS. We also began the creation and population of our databases. Lastly, we fixed the Requirements Document based on feedback from Sean.

**Summary of work planned for next week:**

We plan on learning the Fetch API which acts as the bridge between frontend and backend systems. We also are planning on beginning on different aspects of the website. Randeep will be remaking his prototype for RecipeBuddy's homepage. Michael Prevost will be working on the different forms that are needed (adding recipe). Taylor Manley will be working on the class and sequence diagrams.

**Open issues and action plan to resolve them:**

N/A

**Project management summary**

Team member	Tasks completed	Hours worked for week	Total hours
Michael Prevost	Watched the basics of JavaScript and ReactJS Populated Database with recipes	4	16
<a href="#">Randeep Singh</a>	Watched the basics of JavaScript and ReactJS Populated Database with recipes	4	17
<a href="#">Taylor Manley</a>	Watched the basics of JavaScript and ReactJS Populated Database with recipes	4	16

<a href="#">Michael Pierce</a>	Watched the basics of JavaScript and ReactJS Populated Database with recipes	4	17
--------------------------------	---	---	----

### Meeting summary

For each team meeting provide the date, time, and location of the meeting. Indicate which members attended the meeting and action items discussed in the meeting.

**Wednesday (10/20/21):** We created our blank databases in Google Sheets, we talked about what other technologies we should begin learning besides MySQL. We decided on JavaScript and ReactJS. We also fixed up our Requirements Document based on the input from Sean.

**Sunday (10/24/21):** We completed the weekly reports. We also populated the database with recipes to do testing later on and have a foundation to begin working on. We also decided to learn the Fetch API for Javascript to tie together Javascript and Django.