



Quantivity

Instructors:

David Feil-Seifer

Devrin Lee

Team

Robin Brossard

Melina Tan

Tuesday, April 6th, 2021

Quantifying Productivity

Start developing discipline
by making better choices
using numbers.



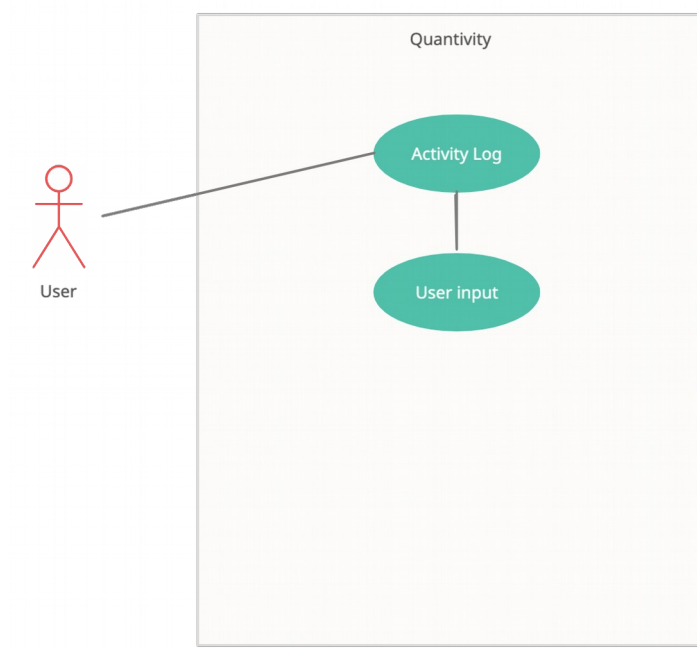
Table of Contents:

List of Use cases / requirements:	3
Summary of project status:	4
Contributions	5



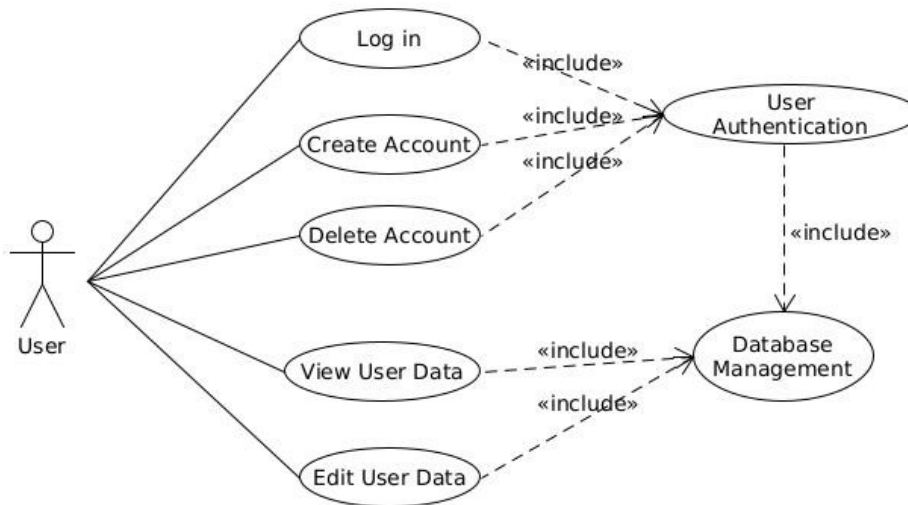
List of use cases and / or requirements:

1. A list of use cases used in project demo



2. A list of use cases and/or requirements that are not yet implemented

but will most likely be (at end of April).



Summary of project status:

The status of our project: The user interface is well on it's way to being complete, with most of the core interactions implemented such as the login page, homepage, and activity log page for when the user signs in. It took some time because we are trying to understand the process of react routing and building components that will navigate to certain pages. Backend development has proven slow, but a paired down database has been implemented, with a test user standing in for future user creation and deletion operations. A login page has been created and we are in the process of routing the main interactions behind that login page. After the user logs in, it will take them to the activity log page where they can start planning to write their tasks. After this, we will implement a delete account that is hyperlinked at the bottom of the activity page.



Contributions of team members:

Robin Brossard: 3 hours

Melina Tan: 2 hours