Group involvement :

* We were able to create a basic signup page for the application.
* We have our backend on flask for signup page ready.
* We have a react frontend for signup page ready with basic validations in place.
* We are trying to establish a SQL database which is hosted on Azure so that all teammates can access it virtually while creating code for backend and frontend.
* We were able to finalize MySQL as our backend database.
* Our next steps are well defined wherein:
  + We plan to set up a Login page backend and frontend.
  + Having a backend database table in place that can be referred by login page is next step.
  + We plan on further refining the validation in frontend that are displayed to customers.
* Creating a central virtual database on Azure that can be referred by all teammates is additional work we took up.

Individual:

* Explored the cloud database options mentioned by Professor like Aure, Google Cloud and, Azure. We finalized Azure as our cloud database as it didn’t require credit card details.
* Developed The SignUp page and peer reviewed by Suparshwa as he has experience in full stack development.
* Troubleshooted peers technical issues like As I was new to the technology, I tried to create a debugger log with a solution that we could add at the end of the project as a troubleshooting document.
* Tried to organize the project folder as frontend and backend for structured project.
* Create a Bitbucket branch named “Sprint” on Bitbucket to update our Code Sprints.
* Wrote a step-by-step guide for project execution in “README.docx” for peers to replicate into their local machines.

Peer Review:

1. Parisha Desai: Excellent Time management and leadership.
2. Shruti Mandaokar: Excellent Learner and a team player.
3. Suparshwa Patil: Excellent problem solving and a team player.

BitBucket Link: <https://bitbucket.org/eduloyalty/eduloyalty/src/d89ef57ee35b160d1ad5c74a62a84e59ac134d39/?at=release%2FSprint>