**Team 9**

**Sprint 4 Requirements Artifacts:**

1. **Research and practice with Material-UI React Framework**

We will use Material-UI to design the navigation bar and stylize our application.

Deliverable: Research notes for those involved

1. **Display personal greeting on dashboard**

Show a personalized greeting on the dashboard means being able to connect the frontend and database.

Deliverable: demo or screenshots of database and code for displaying personal greeting to dashboard page

1. **Implement database design with database**

Implementing database designed in sprint 3 in AWS RDS.

Deliverable: Screenshots of the database.

1. **Determine packages to be used for later sprint**

Decide packages for future sprints, i.e. APIs to connect to, service for sending emails for password reset.

Deliverable: Word document with list of packages and reasoning for using particular packages.

1. **Record and Edit Video for Sprint3**

Recording and editing video for presentation.

Deliverable: Video file.

1. **Restyle homepage to match prototype**

Restyle homepage to have a similar visual experience as prototype.

Deliverable: Screenshot of updated homepage

**Individual Tasks:**

Drake – realize database design; display greeting on dashboard (connecting database to frontend);

Halsey—determine packages, help with MaterialUI w/ frontend, mainpage.

Eva and Brooke- MaterialUI research, experimenting w/ homepage

Alice—learn reactJS + research MaterialUI to support frontend, video editing