SCRUM Meeting 2 for AggieEvents Prepared by: Nathaniel Wang

Meeting Date: 4/3/22

Meeting Attendees

- 4. Nathaniel Wang
- 5. Jonas Sites
- 6. Clayton Kristiansen

Meeting Agenda Items

- Starting back end
- Starting front end

Status Update Since Last Meeting

Accomplishments:

- Implemented add event feature
- Create landing page

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Create organizer page	Nathaniel	yes
button for adding to database(organizer)	Jonas	yes
create data structures/classes to sync database w/ backend(organizer)	Jonas	yes
insert into database(organizer)	Jonas	yes
regression test/validation(organizer)	Jonas	yes

Before The Next Meeting

Plans:

- CSS touch ups
- Adding features to modify and remove events



Task Assignments:

Task Description	Assigned to
add css layout(organizer)	Clayton
button for modifying database(organizer)	Clayton
update database(organizer)	Clayton
regression test/validation(organizer)	Clayton
button for interface/remove from database(organizer)	Clayton
regression test/validation(organizer)	Clayton

Minutes from Previous Meeting

03/31 meeting:

1:45 - We started by sharing how we created the RDS Postgresql database and how we can access it via pgAdmin. Clayton also showed us how our github repository interfaced with our github pages. Jonas brought up how he will create a backup AWS S3 static website in case the Angular Build can't run on github pages.

1:54 - Jonas talked about how he had a learning curve in creating the database as there were security features that caused problems initially. He shared the videos and websites he used to learn more about how to create and access the database.

2:05 - By the next meeting Jonas was given the task of creating the back end and using it to send information between itself and the front end to implement the add event feature. Nathaniel was given the task of creating the organizer page in our angular project and connecting it with the methods used in the node js backend.