SCRUM Meeting 3 for AggieEvents Prepared by: Nathaniel Wang

Meeting Date: 4/5/22

# **Meeting Attendees**

- 7. Nathaniel Wang
- 8. Jonas Sites
- 9. Clayton Kristiansen

# Meeting Agenda Items

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

## Status Update Since Last Meeting

#### Accomplishments:

- Implemented the Organizer page functionalities
- Fixed text alignment

#### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
button for modifying database(organizer)	Clayton	yes
update database(organizer)	Clayton	yes
regression test/validation(organizer)	Clayton	yes
button for interface/remove from database(organizer)	Clayton	yes
regression test/validation(organizer)	Clayton	yes

### Before The Next Meeting

#### Plans:

- Begin more complex queries
- Implement other page functionalities

#### Task Assignments:

Task Description	Assigned to
Create student page	Nathaniel
Write search algorithm to search by name	Jonas
Write search algorithm to search by date	Jonas
Write search algorithm to search by category	Jonas
Write search algorithm to search by organizer	Jonas
Write search algorithm to search by time	Clayton
Write search algorithm to search by location	Clayton
Write search algorithm to search by length	Clayton

## Minutes from Previous Meeting

3:00 - We talked about the tasks that we had completed since the previous SCRUM meeting, in which Nathaniel showed the initial landing page. Furthermore, Jonas demonstrated the add event feature and how the event was populated to the database.

3:15 - We talked about how the initial landing page worked, but needed some changes in terms of CSS. Some of those CSS changes mentioned were changes to the Organizer page which included fixing text alignment as well as font size, type, and color. Jonas then went on to talk about

3:30 - We then talked about what tasks we were planning on completing soon or before the next SCRUM meeting, which included those CSS changes, and further functionalities that need to be made for the Organizer page such as modifying/deleting events in the database.