EVENTME

*Sprint Document*

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CSCI 310 Team 30

*December 2, 2022*

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# Preface

As the global pandemic winds down and the weather is getting better, people have a need to attend different in-person events. But students and other individuals who may be financially insecure or money-conscious don’t particularly want to spend money on every single event being offered. Hence, EventMe is an application that will help users find free and/or cheap local events and register for them.

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# The Sprint Plan

### 1.1 Product Backlog

A list of the backlogged functionalities are as follows:

1. Map scroll up feature to bring up event feed
2. Map zoom in and zoom out
3. Profile to show the list of user’s registered events
4. User conflict events need to show a warning before letting the user register for the event
5. 20 Events needed in the database
6. Improve frontend/UI

### *1.*2 *Sprint Backlog*

The subset of the Product Backlog our team selected to work on this sprint is as follows:

1. Map zoom in and zoom out
2. Profile to show the list of user’s registered events
3. User conflict events need to show a warning before letting the user register for the event
4. 20 Events needed in the database
5. Event loading bug

# Daily Scrums

### 2.1 November 28, 2022

Members participated: Alice, Oscar, Yoonsoo

Start time: 1 PM

End time: 1:30 PM

Meeting location: Village

Performance:

* Alice: Began fixing a bug for event loading; no impediments.
* Oscar: Looked into different customization options of Google Maps features to see what they allow you to change / utilize. Also added a few more events to the database to populate the data even more
* Yoonsoo: Began fixing a bug that was related to profile loading, and pointed out the requirements that are vital and checked to see if they were implemented for the parts I am responsible for. There are no impediments.

### 2.2 November 29, 2022

Members participated: Alice, Oscar, Yoonsoo

Start time: 10 AM

End time: 10:30 AM

Meeting location: Zoom

Performance:

* Alice: Touched up on frontend UI and some bugs regarding event filtering.
* Oscar: Narrowed down on deciding to implement map zoom feature and briefly researched different approaches to building it out; continued adding more data points to the database for UI purposes.
* Yoonsoo: Started moving the profile operations to classes to encapsulate the functionality, which will help with the unimplemented conflict event function, and will add another testing event that will have conflict with the existing event. Hard to find meeting times since we all have different classes outside CSCI 310.

### 2.3 November 30, 2022

Members participated: Alice, Oscar, Yoonsoo

Start time: 2 PM

End time: 2:30 PM

Meeting location: Village

Performance:

* Alice: Looked into other features we could implement.
* Oscar: Began building the map zoom feature, but ran into bugs; finished with adding events into the database to give us more data to display; looking into what other features might be able to implement.
* Yoonsoo: Finished migrating the details class functionalities to its own functionality under the user class, and will add 4 more date points to the database. It is rather tedious to add points because we need to test it out to see if anything will potentially break because of these new data points.

### 2.4 December 1, 2022

Members participated: Alice, Oscar, Yoonsoo

Start time: 4 PM

End time: 4:30 PM

Meeting location: Village

Performance:

* Alice: With finals week coming up, responsibilities were pushed to next day’s scrum meeting.
* Oscar: Continued bug fixing and working on correctly displaying the map zoom feature.
* Yoonsoo: Added 4 data points to the database and finished working on the features for profile and details, will add more data points to the database — the team is having a hard time with time managing with other responsibilities but we are doing good.

### 2.5 December 2, 2022

Members participated: Alice, Oscar, Yoonsoo

Start time: 1 PM

End time: 1:30 PM

Meeting location: Zoom

Performance:

* Alice: Will merge my code to the branch and wrap up documentation for my work.
* Oscar: Finished fixing the bugs for the map zoom feature and decided to stick with this feature instead of tackling additional map features
* Yoonsoo: I finished up the requirements and pushed it to my branch and will merge my code to the branch and start wrap up the documentation; I do not see any impediments.

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# Sprint Review

Members participated: Alice, Oscar, Yoonsoo

Start time: 10 PM

End time: 10:30 PM

Meeting location: Zoom

Meeting summary:

We have implemented the parts that we have missed due to not realizing the requirements or not having enough time to implement them.

All the things that were planned for the sprint phase were completed.

Our meeting times were kept organized. Our meetings were efficient and straight to the point. We were good at communicating since the sprint phase was a rather rushed phase.

It could have been better if we had added more testing than the required amount. There are some parts of the code that we had to manually test to see if it would break. Especially with the newly added data points, some parts were breaking and we had to fix it. For example, some addresses that were added were very long and the summary box in the map was showing overlapping text boxes.