Executive Summary points to focus on:

- -Countless individual websites, social media accounts, and other systems in place to list events
- -No simple available list of many events from different groups
- -Mention the special events from the dining halls as an example
- -Discuss the value of a centralized system to allow anyone to publish and find their event plans

Implementation process points to focus on:

- -Started entirely on HTML and CSS
- -Built into using EJS, MongoDB and Node.js in order to handle accounts, event databases, and proper linking of users to events

User-Centric Design and Accessibility points to focus on:

- -Entirely online nature of project lowers technological requirements on the average user
- -All events in a list make it easier for a user to plan around multiple possible events
- -Focus on visual improvements and fixing grammar

Team Dynamics and Project Management points to focus on:

- -More opinionated; this is up to whoever takes this point, but some suggestions include:
- -Casual environment for working on project at leisure
- -As stated in the rubric, show the sprints and production plan

Future Prospects and Scalability points to focus on:

- -Infinitely scalable
- -Focus on optimization
- -Allow the calendar to link to the database

Live Demonstration

Technical and Professional Growth points to focus on:

-Give your own personal thoughts here, the point is for us to all explain what we learned; I'll be discussing how focusing on a more concrete foundation can help in the long run.