Feature 1: The user should be able to create a event

* Description: create a function in flask that accepts data from the front-end and saves it to the database.
* Testing
  + The route is accepting the correct data from the front-end
  + The data is saved into the database
  + The data is saved for the correct user
  + The data is saved into the correct format
* Acceptance criteria: The data saved can be viewed in the database after the function has been executed.

Feature 2: The user should be able to view events

* Description: upload and save the database through sql query
* Testing:
  + - The created events are inputted into the database
    - The database updates information to include newly edited events
    - The database is now viewable to eligible users
* Acceptance criteria: The events section should update to display the newly added events from the database to the user.

Feature 3: The user wants view all the favorite events

* Description: create a table or grid for all the events that the user has saved into the favorite list.
* Testing:
  + The page shows a list of favorite events
  + The page shows the navbar
  + The page links to other pages work
  + The page is styled
* Acceptance criteria: The user should be able to go to the favorites page from the home page, view all the fav events, and then be able to go back to home.

Feature 4: The user should be able to navigate through the website

* Description: create a navbar that allows the user to navigate through website
* Testing:
  + The navbar should be visible in every page
  + The links on the navbar should lead to the labeled link
  + The navbar should be pinned at the top of page
  + The navbar should change based on authentication
* Acceptance criteria: The navbar is pinned at the top of the page and can be viewed at every page. Changes depending on the authentication.

Backlog

