

Happy Hour Project Presentation

September 11, 2019

William, Rebekah, Sue, Brian, Wynton

Overall Concept and Motivation:

- The motivation behind this project was to create a working website that utilized the knowledge and skills we've acquired thus far in this course and to create a tool that people would enjoy using.
- Develop a tool for people to easily access cocktail recipes by the title of the cocktail and to store the recipe as their favorite if desired.

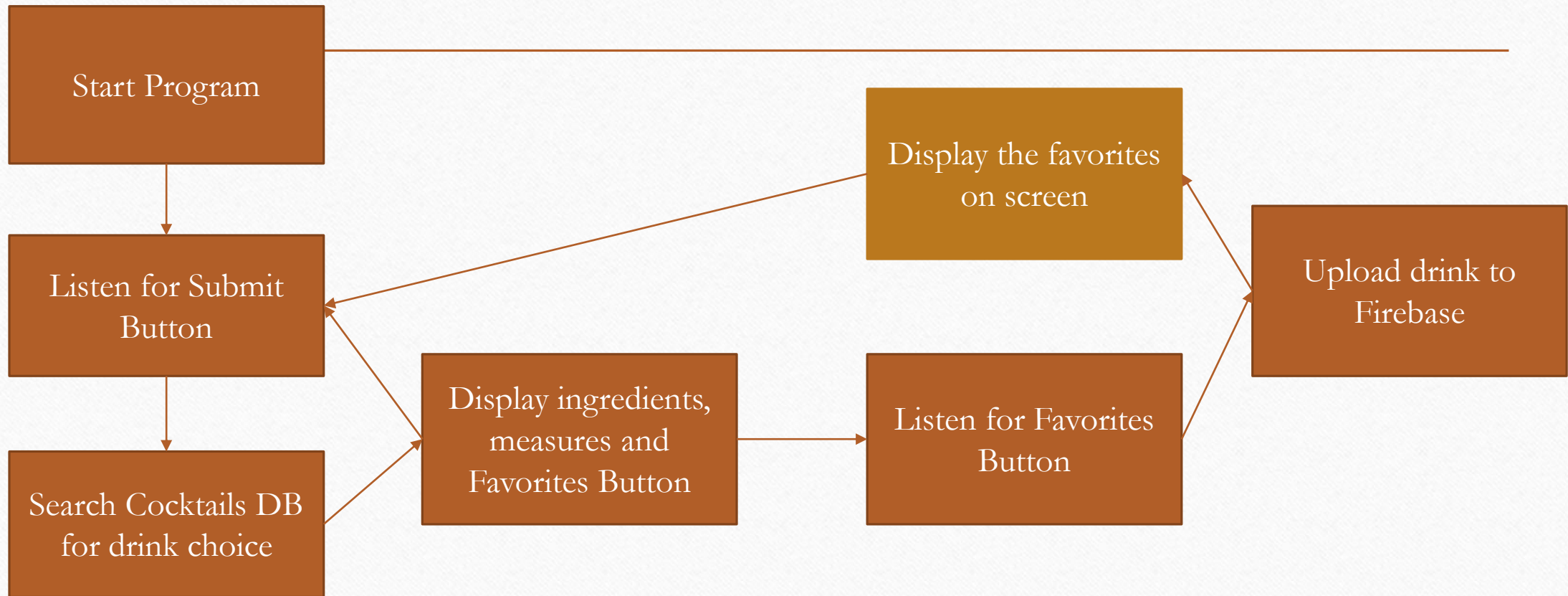
Technologies Used:

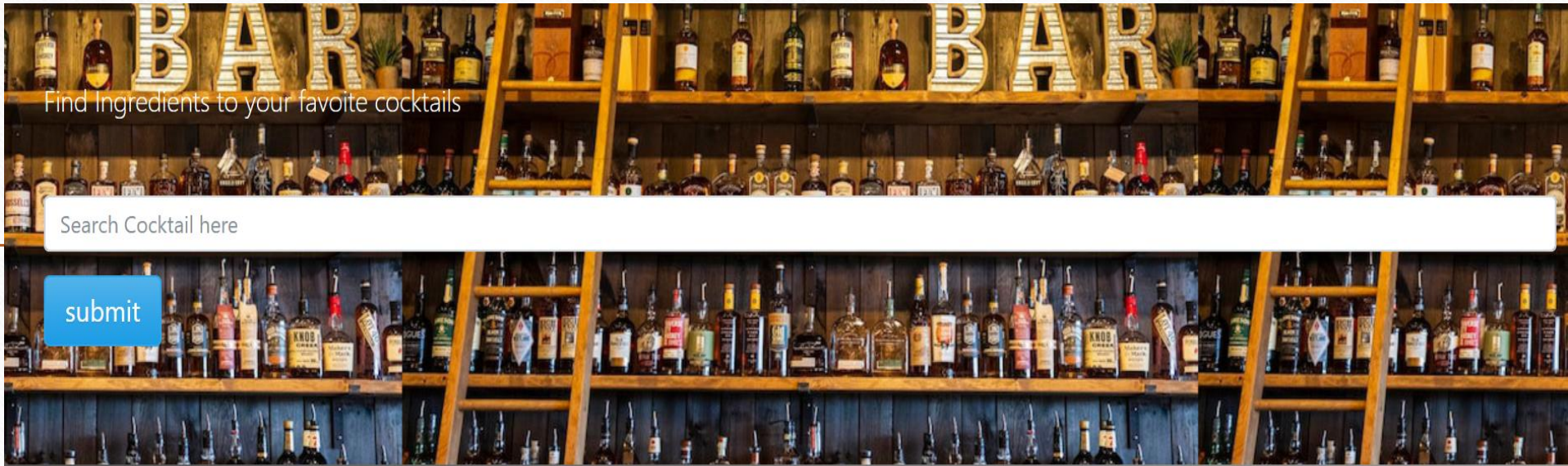


Firebase



Happy Hour Design Process Diagram





Find Ingredients to your favorite cocktails

submit

Happy Hour

Drink Recipe





















Ingredients:

Measures:

Future Developments:

- Create a more forgiving search experience by using auto fill or auto correction for misspelled searches.
- Pull up Happy Hour destinations near by using google maps.
- Add taxi option (Uber, Lyft etc.).
- Add a feature that allows the removal of unwanted favorites as well as duplicates.
- Add the age verification.

Project Requirements

-  Use at least two APIs. 
-  Use AJAX to pull data. 
-  Use at least one new library or technology that we haven't discussed. 
-  Create a polished front end/UI . 
-  Meet good quality coding standards (indentation, scoping, naming, etc.). 
-  Do NOT use alerts, confirms, or prompts (look into *modals*). 
-  Incorporate some sort of repeating element (table, columns, etc.). 
-  Use Bootstrap or an alternative CSS framework. 
-  Deploy your site to GitHub Pages. 
-  Include user input validation. 

Bonus



Utilize Firebase for persistent data storage.



Make your site mobile responsive.



Use an alternative CSS framework such as Materialize.

