

User Story #1: Search for Specific Cocktail Recipe by Name

Roughly about 40ish hours or so to complete the entire project

Spreadsheet:

https://docs.google.com/spreadsheets/d/157lBlxnUXkruH7IjrFZAPV0bCLAJrFXo_D_E6AFGQp4/edit#gid=386666362

TIME ESTIMATE FOR USER STORY #1: (11 hours?)

- User navigates to URL
 - Homepage with all navigation options (2 hours)
 - Sign in → OAuth (2 hours?)
- User clicks discover option (4 hours in total for this entire part?)
 - Cocktail DB API provides all drink options
 - Search functionality that filters the list of drinks
 - Return searched item
 - Send search to backend
 - Backend makes API call
 - Setup backend (1 hour?)
 - Display returned data in format below:
- User clicks “mojito”
 - Larger page opens with more detail
 - Drink recipe display page (1 hour?)
 - API returns recipe, ingredients etc.....
 - Drop down button to view the full recipe (1 hour?)

TIME ESTIMATE FOR USER STORY #2: (8 hours?)

- User navigates to URL
 - Homepage with all navigation options (2 hours)
 - Sign in → OAuth (2 hours?)
- User clicks Shopping list option (4 hours in total for this entire part?)
 - User searches for drink of choice
 - Cocktail DB API provides all drink options
 - Search functionality that filters the list of drinks
 - Return searched item
 - Send search to backend
 - Backend makes API call
 - Setup backend (1 hour?)
 - Display returned data in format below:
- User clicks “mojito”
 - Larger page opens with more detail
 - Drink recipe display page (1 hour?)
 - API returns recipe, ingredients etc.....
 - Drop down button to view the full recipe (1 hour?)
- Shopping list (2 hours)

- See which drinks are needed and add to shopping list to purchase.

TIME ESTIMATE FOR USER STORY #3: (10 hours?)

- User navigates to URL
 - Homepage with all navigation options (2 hours)
 - Sign in → OAuth (2 hours?)
- User clicks generate option (3 hours in total for this entire part?)
 - Cocktail DB API provides all drink options
 - Random drinks are shown
 - Send random request to backend
 - Backend makes API call
 - Setup backend (1 hour?)
 - Display returned data in format below:
- User clicks “mojito”
 - Larger page opens with more detail
 - Drink recipe display page (1 hour?)
 - API returns recipe, ingredients etc.....
 - Drop down button to view the full recipe (1 hour?)

TIME ESTIMATE FOR USER STORY #4: (8 hours?)

- User navigates to URL
 - Homepage with all navigation options (2 hours)
 - Sign in → OAuth (2 hours?)
- User clicks My Recipe option (2 hours in total for this entire part?)
 - Cocktail DB API provides all drink options
 - Able to view all the favorite drinks
- User clicks “mojito”
 - Larger page opens with more detail
 - Drink recipe display page (1 hour?)
 - API returns recipe, ingredients etc.....
 - Drop down button to view the full recipe (1 hour?)

Once the Oath and apis and set up (will take up majority of the time), shouldn't take much time to do everything else