Covid- Hut

Frontend Team: Arooj, Mateo, Emily Backend Team: Jose, Dariush, Emily

1 - Executive Summary: Arooj2 - Competitive Analysis: Mateo

3 - Data Definition: Dariush

4 - Overview: Mateo5 - Initial List: Emily

6 - List of non-functional requirements: Jose

7 - High level system: Emily

8- Team: Arooj

1.Executive Summary

- Connection during social distancing
- Allows users to cope with social isolation and loneliness
- Allows users to post pictures or text
- Arooj Assign a project name
- Users can create accounts and login
- Vaccination locations

Covid-Hut is a social networking site that makes it easier to connect while maintaining social distancing. Covid-Hut allows you to share images and status updates from the tip of your finger tips. Users will be asked to create their account using their email and unique password. After that you have your profile all set up and you are ready to connect! From staying in touch with family and friends to getting updates about covid -19, Covid-Hut is a friendly and safe platform to use while dealing with isolation and loneliness during this world wide pandemic. Unlike other social platforms, Covid-Hut provides a secure program to share your life. Covid-Hut is unique because we use hashtags to organize content and updates related to Coronavirus.

5. List of high-level functional requirements:

1. Posting:

 We will create a posting system for users to share their photos and videos while social distancing/ self-isolating

2. Viewing:

 This web application will allow users to view posts in their feed as well as view a list of their favorited/liked posts

3. Feeding Data:

 This web application will feed data, from the CDC and other reliable sources, to display vaccine locations, the number of individuals vaccinated, and the current number of Covid-19 cases

4. Compatibility:

- This web application will be able to be displayed on every screen size and look good on mobile, tablet, and desktop devices
- This web application will be compatible with the latest versions of the Chrome, Firefox, Microsoft Edge, and Safari browsers

5. Firebase:

 The web application will use Google Firebase to handle the login and logout functionality of the site. It will have the user connect with their Google Account to register and login to the site

6. List of non-functional requirements:

1. Performance and scalability

- After submitting a post through the web interface, it should be available to appear in other users' lists of posts within 30 seconds for 90% of posts.
- An update to a users list of posts (either the initial view of a list, or an extension to the list when scrolling to the bottom) should appears in 3 seconds for 90% of users.
- 50% of users should be able to post a status update within 1 minute of starting to try and post without having used the application before or receiving help.
- The site should load in 3 seconds when the number of simultaneous users are > 10000

2. Portability and compatibility

 The webpage will be able to run on Chrome, FireFox, Internet Explorer and Safari for Mac Users and mobile users

3. Security requirements

Google Firebase will hold all the profile information

4. User requirements

Users will have to create a Google account to be able access site

5. Storage

How sql database should handle a high volume of users

7. High-level system architecture:

- Languages to be used:
 - Frontend: HTML, CSS, JavaScript, PHP(For connecting backend to frontend)
 - o Backend: PHP, SQL
- APIs to be used:
 - Google maps API to display vaccine locations
- Tools to be used:
 - Google Firebase for login and logout functionality

8. Team

List student group names, name of Scrum master, product owner and initial roles for each member

Scrum Master: Dariush Hassan Product Owner: Emily Chamberlain

Frontend team leader: Arooj Backend team leader: Emily

Frontend Team: Arooj, Mateo, Emily Backend Team: Jose, Dariush, Emily

Data Definition:

Users:

- Username
 - Differentiates users
- Password
 - Allows account access
- Location
 - User's living location to find close friends

Content:

- Posts
 - User posted content containing image, text, or both
- Hashtags
 - Common text placed on a post to group similar content
- Comments
 - Replies on a post
- Likes
 - Count and detail of each like from other users

Virus Info:

- Num. of Covid-19 Cases
 - Live data containing current number of Covid-19 cases
- Vaccination Rate
 - Live data containing current number of distributed vaccines
- Vaccine Locations
 - Locations of areas providing the vaccine