CEN 4010-001 Principles of Software Engineering 2020

• Team name: COVID 10

• Project name: Connections during Social Distancing

Team number: 10Names of students:

Thomas Buzaki; tbuzaki@gmail.com

Bobby Revelo; <u>Bobby.Revelo@gmail.com</u>

Shelly Penichet; <u>spenichet2019@fau.com</u>

Steffi Philip; sphilip2019@fau.edu

• Documentation date: June 30, 2020

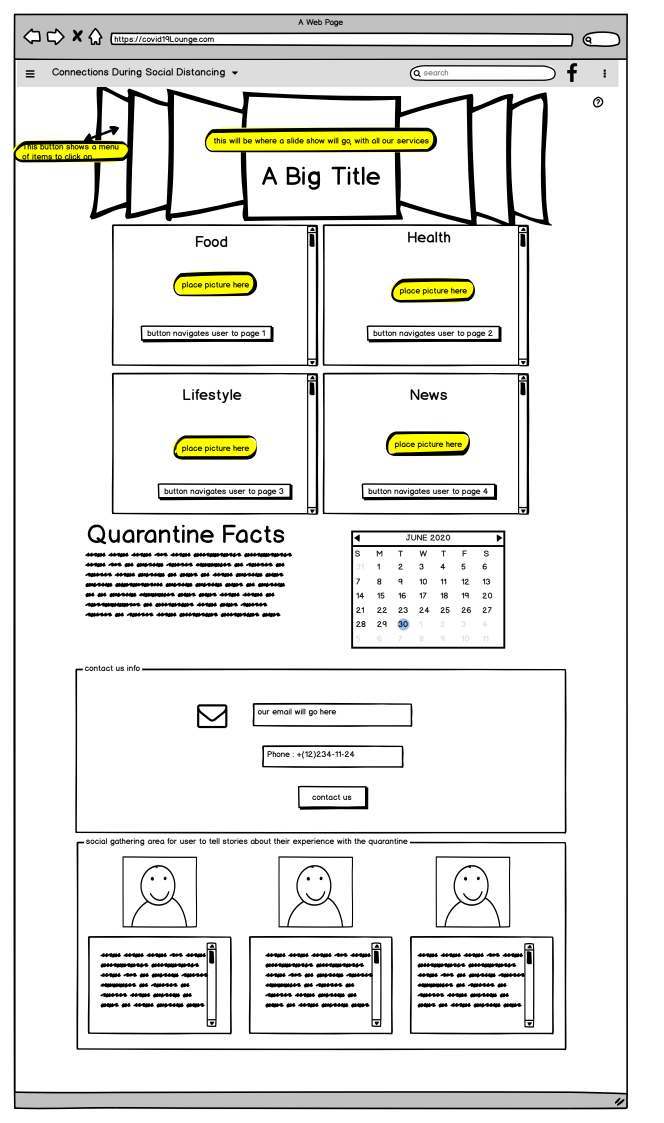
• Github link: https://github.com/cen4010-s2020-g10/Covid10.git

• Peer evaluation grading rubric:

Group members	Grade
Shelly Penichet	24%
Thomas Buzaki	24%
Bobby Revelo	28%
Steffi Philip	24%

• Additional information:

The following mockup provides features and designs that will be used to create the website [Connections during Social Distancing]. Visual detailed information about each category along with examples will help the customer understand each process of the design. The mockup specifies the language used and the devices compatible with testing.

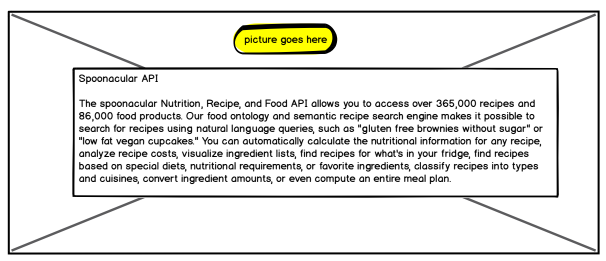






Food & Nutrition





Grocery list:

✓ selected

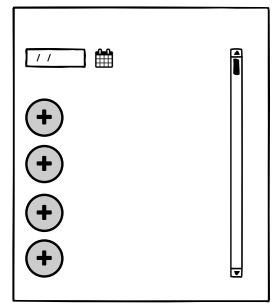
indeterminate

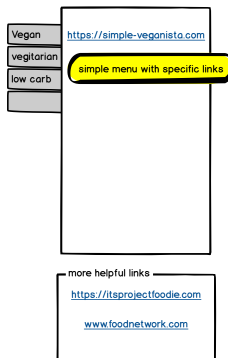
disabled

disabled selected

disabled indeterminate

A row without a checkbox

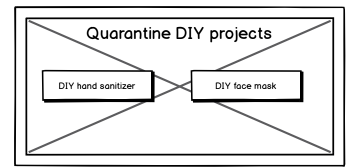


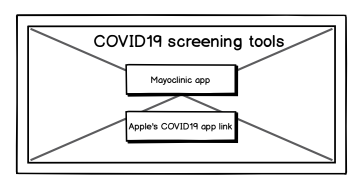


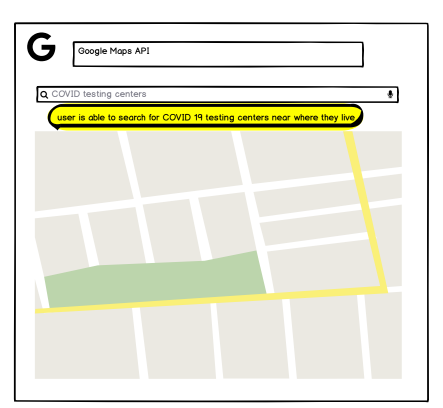


0

Health







STAY HOME.SAVE LIVES. Help stop coronavirus

- 1- STAY home as much as you can
- 2- KEEP a safe distance
- 3- WASH hands often
- 4- COVER your cough
- 5- SICK? Call ahead

COVID19 checklist

not selected

✓ selected

indeterminate

disabled

disabled selected

disabled indeterminate

A row without a checkbox

Amazon purchase links



hand sanitizer



Face mask



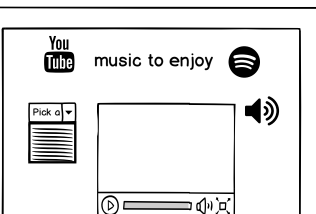
gloves

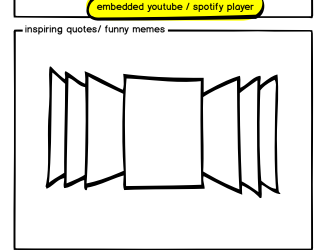
11



0

Lifestyle

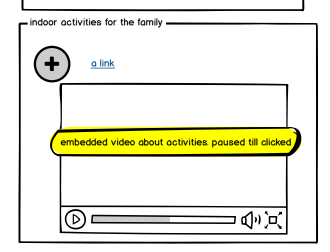




The Dog API







The Dog API

Using the Dog API, the app allows a user to browse images of dogs by breed. Once a breed is selected, the image results are displayed in a responsive grid for the user to scroll through. If the breed has any sub-breeds, there is a filtered sub-breed menu to let a user choose from to display the image results. The user is also able to change breeds and get a new set of results.

Dog picture goes here

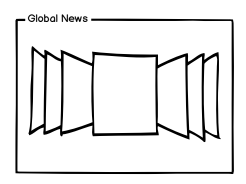
see all dogs





0

News



travel info regarding COVID19 —

