### Maria Victoria Hayes, Caitlyn Hollander, and Evan Fries





School of Engineering & Applied Science

# **Problem Approach Tasks and Heart-humanity (PATH)**

#### **PROBLEM**

In relation to the on going COVID-19 crisis in the United States, cases continue to rise and misinformation continues to spread, leading to people not follow proper safety precautions.

#### **TASKS**

We all discussed the ideas we hand in order to develop the App
Maria- looked for the credible site to be included in the app and presentation
Caitlyn and Evan- developed the app

#### **APPROACH**

We brain stormed as a group and discussed our ideas with our instructors and corroborated information from CDC guidelines and the WHO.

#### **HEART-HUMANITY**

We definitely learned more about the accurate measures that should be taken in order to protect ourselves from COVID-19

School of Engineering & Applied Science



Group Project APSC 1001 – Fall 2019

## **Project details**

In order to reduce misinformation about COVID-19 we have created an app that will allow you to check if the website is giving accurate information coming from the the CDC guidelines of the WHO.

https://x.thunkable.com/copy/de454578b8767731f a7e9103185515eb



