

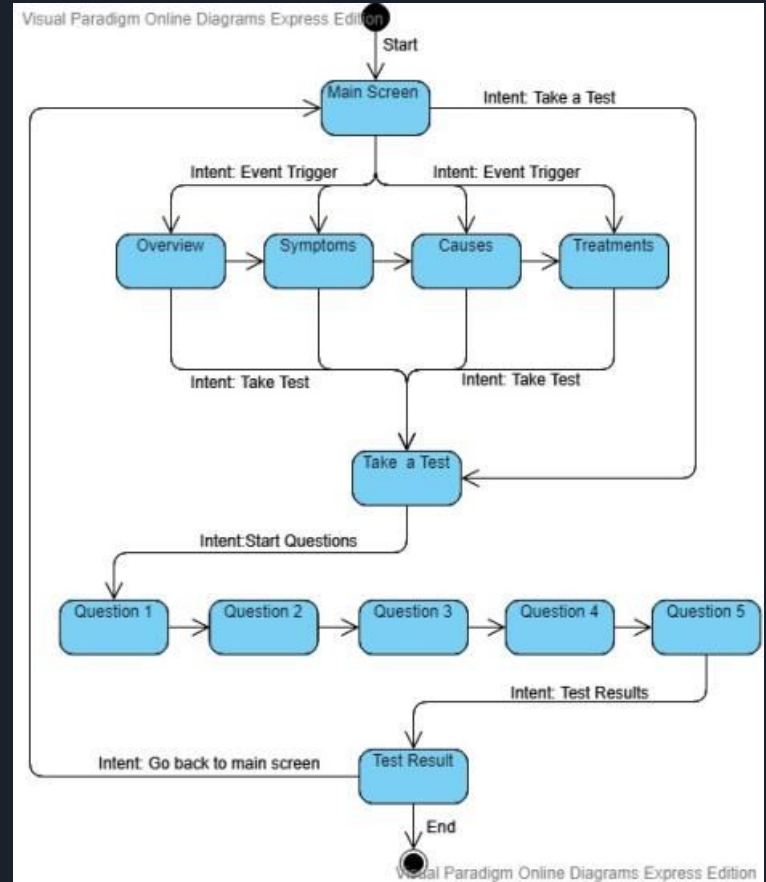
A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light green. They are positioned diagonally, with the blue one partially covering the green one.

Senioritis Application

Group 9:
Eric Loureiro & Amani Mitchell

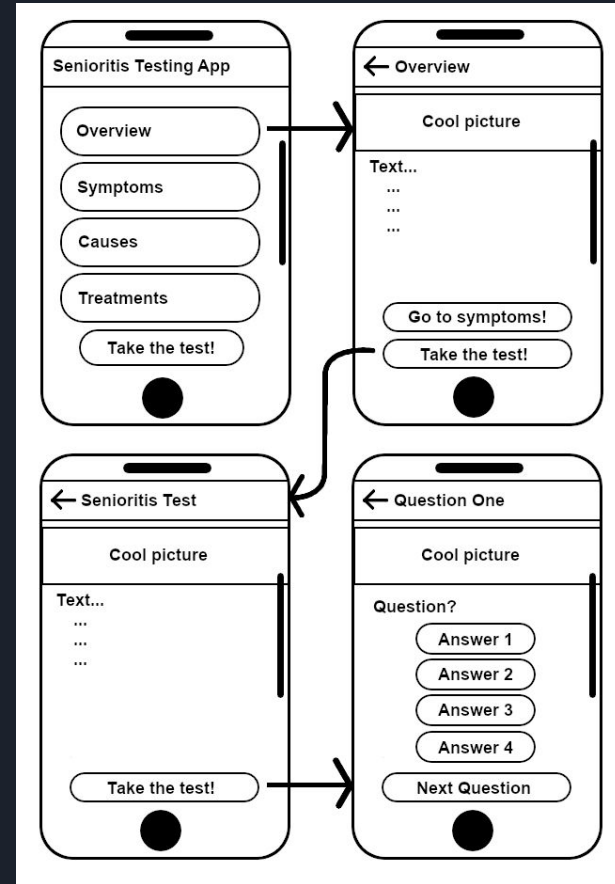
Initial Proposal

- ❖ First app idea we thought of was creating a COVID-19 testing/informational app
 - Already an official app created by FEMA so that's a no go
- ❖ The Senioritis App will provide information regarding:
 - The illness
 - Any symptoms a user might experience
 - The causes of the disease
 - The potential treatment plans
 - Testing quiz and results



Initial Design

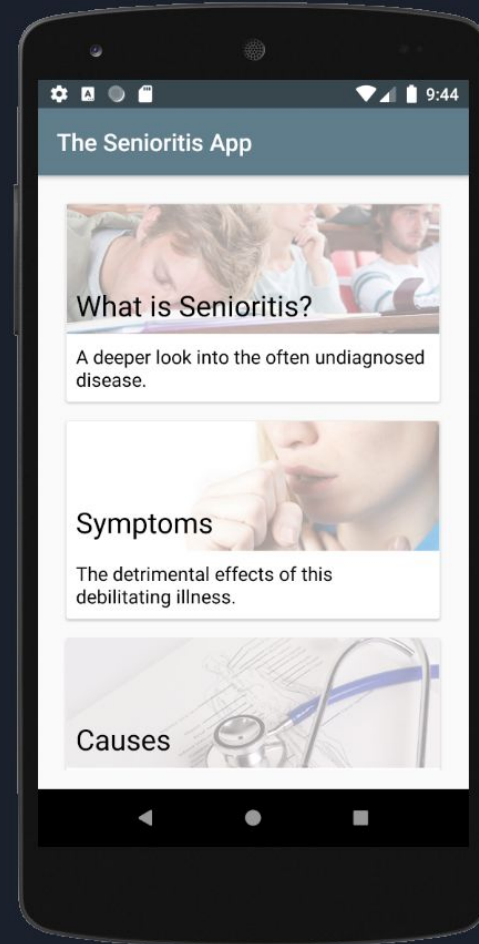
- ❖ Main screen will be a RecyclerView filled with Cards for each topic
- ❖ Selecting a Card will open a new activity with its' corresponding information
- ❖ Ends in a quiz which will tally the way the user answered in order to provide results
- ❖ Results are based on answers selected



Homepage

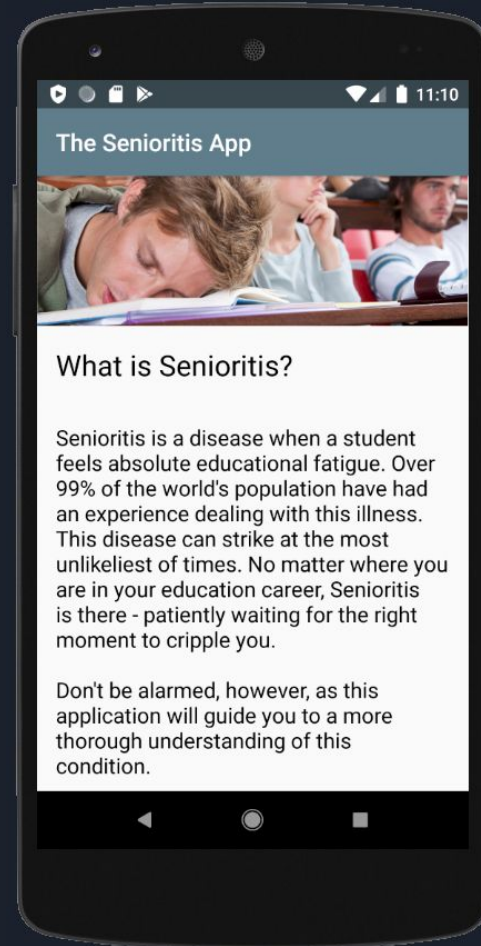
The Senioritis App takes 333ms to 1 sec to open

- ❖ The user can select any of the five cards to find certain information they want to know
- ❖ Each card will lead to the next card if they want to know more about Senioritis



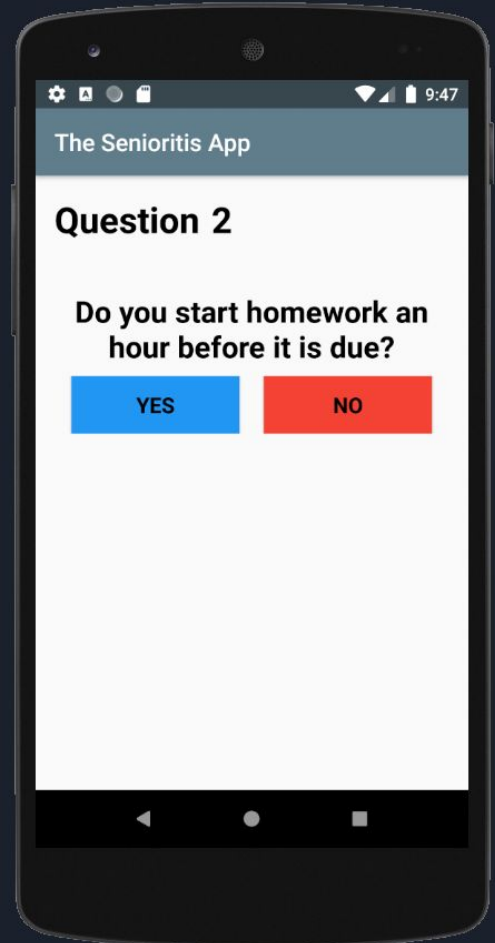
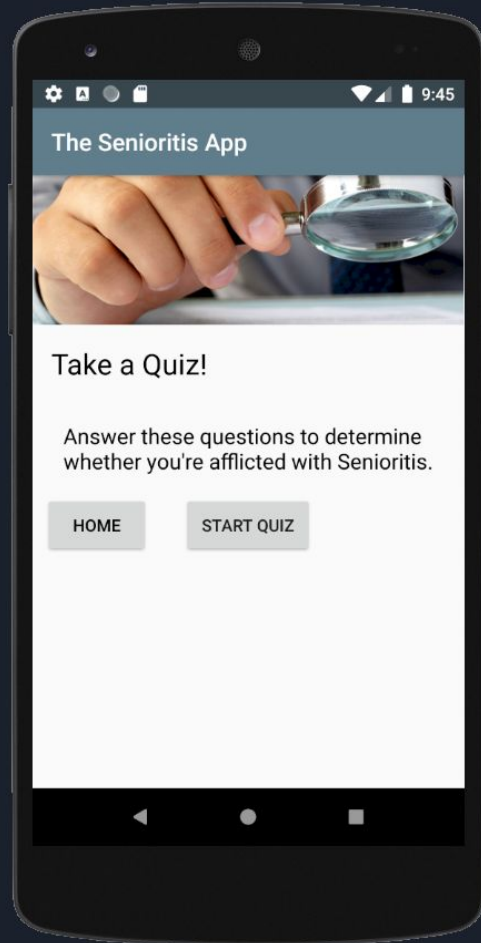
Overview Page

- ❖ Scrollable view with buttons at the bottom of the page to bring the user either back to the main screen or to the next topic
- ❖ Each page provides a brief understanding of the disease



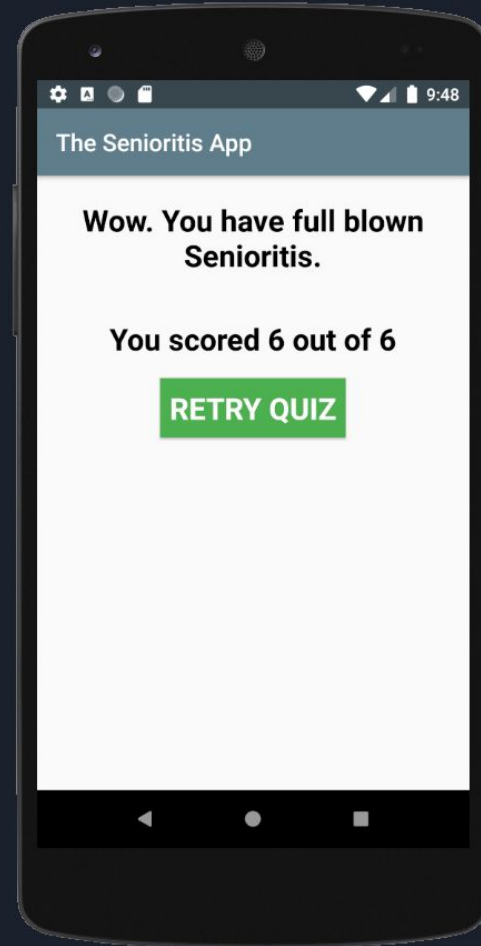
Brief Quiz

- ❖ Users can take a short yes/no quiz that will determine whether they are affected by Senioritis



Quiz Results

- ❖ After providing answers to all questions, the results page will display and give a determination about whether or not the user has tested positive



Demo

