

Real Talks Website Design

Overview:

I will be creating a website that hopefully can be used after I graduate. It will have the general information on what Real talks are, how the club was formed, the leaders and many other things. This will allow the Real talks club to have more reach into the community and let the other students have a better understanding of the club. The purpose is mainly to bring more awareness to the club.

Design Overview:

It will have multiple pages that you can access through boxes on the front page.

MY low fidelity pictures are also in this file but in a pdf

Design Testing results:

Testers: Leo S, Siddharth H, Ms. Maiorano

- Be more specific with the headers
- Only have a list of dates not a visual calendar will make it cluttered
- Real Talk banner is a home button
- 1 banner that never changes
- No headers on secondary pages

Prioritization of Features:

- Make the scrolling of the website smooth(definitely)
- Having the comment box replaced with a box saying thank you after submit(definitely)
- Clicking on an email send you to your outlook account with an email going to the person(if there's time)
- Making it look really good with css(definitely)
- Maybe have the database copied into an excel document for Ms. M(if time)
- When you hover over a box it gets bigger slightly and turns kinda white(if time)

DataBase Design:

I will have 1 table and the columns will be. "Name" "grade" "email" and "comment". I will be able to track the comments and who made them. Then hopefully reach back out to them in response.

Proposed implementation schedule:

- 12/6/19- Project is due
- 11/29/19- test website with someone and get suggestions

- 11/26/19- meet with Ms. Maiorano and see if I need anything more
- 11/22/19- process, application, and schedule pages complete css
- 11/15/19- comment is working and have complete css for Home, leader, past pages
- 11/8/19- Every page is completed with little css
- 11/1/19- Create all necessary files and have the home page completed with no css

Potential showstoppers:

I am thinking that some of my work may take some javascript. I'm not sure whether or not I can use stuff from the internet or if I will have to learn that language which will add more time. Having the comment box being replaced after the user clicks submit could be difficult and I may have to scratch that. If i look up css on w3schools do I need to say that or can I just use that code?