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User Interfaces

Assignment 4

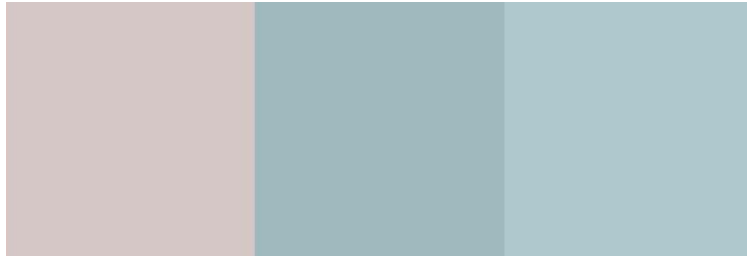
April 30,2020

Design Style Guide

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Color Palette



[#d6c7c7](#)

[#9fb9bf](#)

[#aec8ce](#)

Text color: **#000000**

<https://www.color-hex.com/color-palette/13735>

Fonts

1. Crimson Text in the semi-bold 600 style

found on Google fonts

(<https://fonts.google.com/specimen/Crimson+Text?selection.family=Crimson+Text:wght@600&sidebar.open>).

Small text sample: Hello, and welcome to my website.

2. Oswald in the Semi-bold 600 style

This font was used for all the Headings, and i also found it on Google fonts

(https://fonts.google.com/specimen/Oswald?preview.text=Brookelyn+Palfy&preview.text_type=custom&sidebar.open&selection.family=Oswald:wght@600).

Small text sample: Hello, and welcome to my website.

List:

Paragraphs: Crimson Text in the Semi-bold 600 style, size 1.25rem, line spacing 1rem-1.5rem(depending on page).

Heading level 1: Oswald in the Semi-bold 600 style, size 3rem, line spacing default.

Heading level 2: Oswald in the Semi-bold 600 style, size 2.5rem, line spacing: default.

Heading level 3: Oswald in the Semi-bold 600 style, size: 1.5rem, line spacing default.

Influences

Women Who Code

In order to promote the representation of women in the technology field, this global non-profit recognizes women who do not get a fair chance in the industry. This project helps women in many ways, such as creating a community by becoming a member, by offering them resources to gain more knowledge, by looking for opportunities to shine, by offering scholarships, and more. As a woman who is just starting in the computer science field, I want to have access to the same opportunities as men do, and so I am inspired by projects like this one who help make that possible.

<https://www.womenwhocode.com/about>

Images:

- <https://opencollective.com/wwcode>
- <https://medium.com/athena-talks/women-who-code-rang-the-bell-at-the-nyse-f8ecef750102>

STEM for kids

As jobs involving technology become more and more required around the globe, this project was made for children in elementary and in middle schools to spark an interest for the STEM

field through programs such as Computer Coding, Biomedicine, Engineering, etc. It is interesting to see projects like this that are meant to help kids around the world enjoy learning about programs like computer coding and envision a future for themselves working in that field. I just recently found my passion for computer science, and I wish that I would've had the opportunity to be a part of this project when I was younger.

<https://stemforkids.net/programs/>

Images:

- <https://stemforkids.net/>