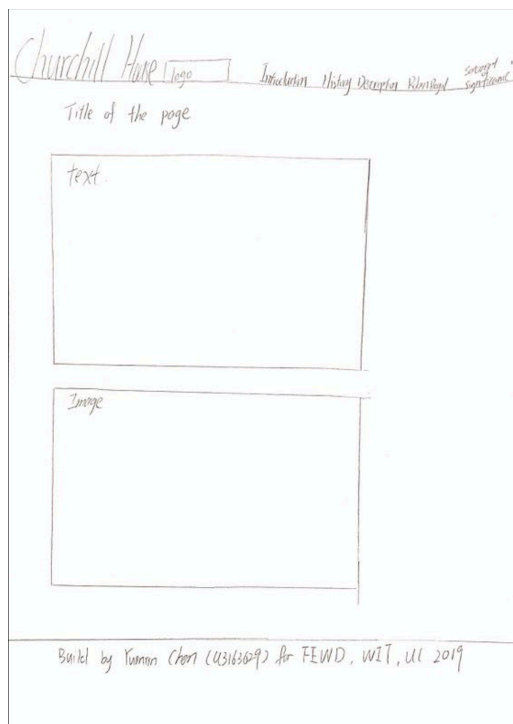
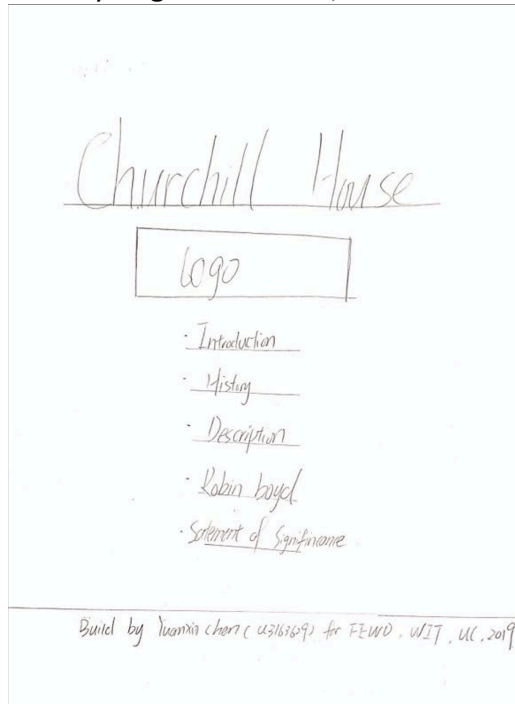


## Project 2 reflection

This my original sketches, the first one is home page and the second one is the content page



The first of the two in the following of the photo is the home page for my responsive website, and the third of the photo is the content page for my final work.

# CHURCHILL HOUSE



home

Introduction

History

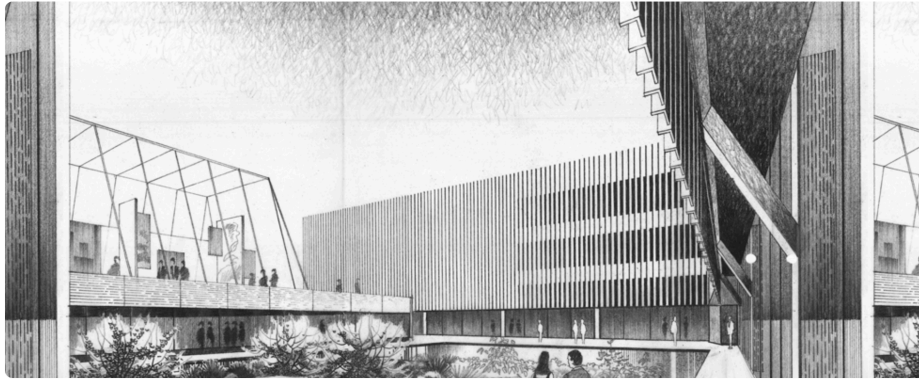
Description

Robin Boyd

Statement of Significance



## Churchill House

[HOME](#)[INTRODUCTION](#)[HISTORY](#)[DESCRIPTION](#)[ROBIN BOYD](#)[STATEMENT OF SIGNIFICANCE](#)

### Introduction

Compare with the original work, there are some couple of things I have some changes in the final work which makes the final work looks much better than the original work. As you can see the home page in the original work, I have set the header, logo and navigation in vertical and middle in the screen, and that is the layout what exactly what I have done in my final work. But there still something different between this two website. What you can see in the sketches is that there is a line below the h1 and the navigation. But in the final work, I just eliminate the underline for h1 and navigation. And I use CSS set the navigation display in a bloke and set the #CB9722 as the background color which is similar with the color of Robin Boyd's logo also a king of light yellow. I thing that's will make my website looks simple, clear and colorful. For the content page, because there is not enough space for me to set the navigation in the same horizontal position with h1, so I put the navigation in the below of the h1 in my final work. And I also add a picture as a hero content below of the navigation, which makes my website looks awesome. Because the layout of home page is very different from the content page, do there are three CSS in my CSS folder. For the first on is reset.css which use to reset the default of the page, and the style.css use to edit the layout for content page and style1.css use for the layout of homepage. The most challenging thing for me in the project 2 is to set my website with a flexible size which can fit for every screen size. There is no lecture recording to guild me on how to do this. So I just look the module 4 and search some guiding video on YouTube to finish this part of project 2. In finally, I set `<meta name="viewport" content="width=device-width, initial-scale=1.0">` in the head element of html, and put `@media screen and (max-width:640px)` to make my website have a flexible size. But there is another serious problem comes up for my website which is that when I put the chrome window in the minimum size the navigation of my website will overlap with each other. So I ask my tutor to solve this question. Eventually, I get the solution from tutor. I just add one more element - `display: bloke` in `nav ul li a {}` to solve this problem.

In conclusion, this is a very good experience for me to learn how to create my responsive website, I love this course very much.