

UNIVERSITY OF SAN CARLOS DEPARTMENT OF INFORMATION SCIENCES AND MATHEMATICS

FINAL PROJECT: WEBSITE IMPLEMENTATION

CIS 1102N: INTRODUCTION TO COMPUTING

Submitted to:

Miss Marie Liza J. Navarrete, Ph.D.

Submitted by:

Asterio M. Jarmon

INTRODUCTION / RATIONALE

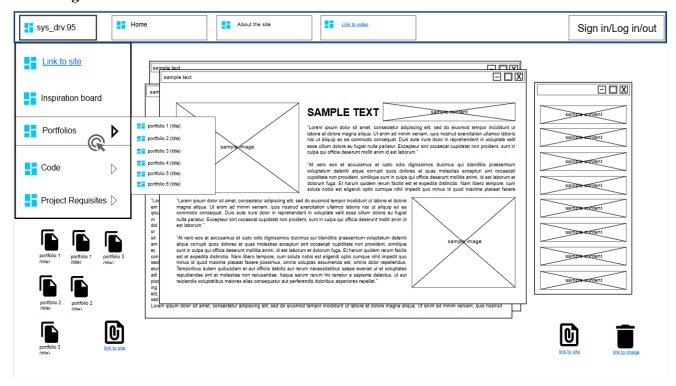
The design of this website is heavily influenced by early and currently discontinued operating systems like Windows 95/IBM 4690 and late 80s – early 2000s racing colors. The idea for this theme came to be thanks to my father. Before he retired, he had a career in Geographical Information Systems (GIS). Being who he was and being incredibly tech-savvy, he had many computers at home, most of which were running on obsolete operating systems. Growing up around Windows 95 in an information age naturally biased me to the classic retro aesthetic and design of those systems. I also have always been a fan of racing, especially the "pre-minimalist" focus on contrast, saturated and analogous colors in racecar/rally car color design. For this website I wanted to combine both design and style choices as a homage to my childhood and a long-gone brutalist-esq art movement that is now known and considered as "retro".

WIREFRAMES/LAYOUTS

Login Page:

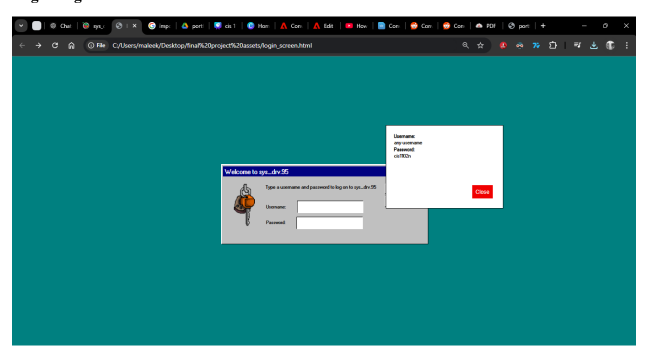


Main Page:

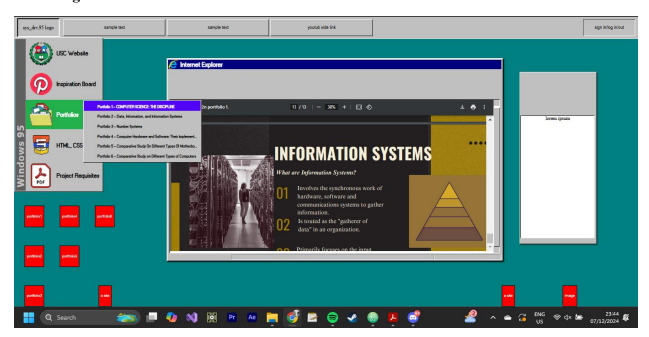


WEBPAGES

Login Page:



Main Page:



Links:

Google Drive:

 $\frac{https://drive.google.com/drive/folders/1Ve2GSTQnhwY\ I1MzSploSUQe\ hKBYDPM?usp=sharing}{}$

Github:

https://kimchiriceguy.github.io/sys drv.95/