Project doc

# Introduction

# Project

## Description

## Inspiration

## Scope

## Target Audience

The target audience for this framework is people who have prior experience with other frameworks and CSS as the intentions of this library and framework are specific. With specificity comes a removal of accessibility for immediate beginners as they require a level of familiarity with the language. Some things to be highlighted in the framework are having customisable border-radius on buttons or pre-defined hr widths so one can vary them easily. While it would be ideal to not entirely isolate beginners, if they are the primary focus it will lead to over-simplification of some components. Though the documentation should be detailed enough to be readable by someone with any level of understanding, this framework is targeted at those with some level of familiarity

Some CSS customisation and rules are easier understood by people with experience, hr width, letter-spacing on text are some examples of that. The familiarity will make the framework easier to understand and implement for those people

## User Stories

As a college student, I want to design a website without having to write an abundance of new CSS.

As a photographer, I want to create a portfolio that will highlight the images on my website.

As a web developer, I want to have full customisability over components such as buttons.

As a shop owner, I want a well-organised grid layout to maximise stock showcases and sell more products.

# Feasibility

## Market

## Commercial

## Unique Selling Points

## Technical Feasibility

## Risk assessment

# Technologies

## Hardware

## Software

## Methodology

# System architecture

## Systems Overview Diagram

## User states

## Flow chart

## Sequence Diagram: User Authentication

## Architecture design