ICTWEB513 - Q1.15

# Table of contents

# 

[**Table of contents**](#_heading=h.30j0zll) **2**

[**Executive summary**](#_heading=h.2et92p0) **3**

[**Facebook webpage**](#_heading=h.tyjcwt) **4**

[Wireframes](#_heading=h.3dy6vkm) 4

[Branding](#_heading=h.4d34og8) 6

[Colour](#_heading=h.2s8eyo1) 6

[Light/dark version](#_heading=h.lnxbz9) 8

[Database](#_heading=h.1ksv4uv) 9

[Page layout](#_heading=h.2jxsxqh) 11

[Page flow](#_heading=h.3j2qqm3) 12

# 

# Executive summary

This is a document to describe the methods involved in debugging a website that I use.

# HTML

We can submit the code to online validators such as:

<https://validator.w3.org/>

# CSS

We can submit the code to online validators such as:

<http://jigsaw.w3.org/css-validator/>

# PHP

There’s an extensive official documentation on how to debug PHP code:

<https://www.php.net/manual/en/debugger.php>

# MYSQL

Oficial documentation:

<https://dev.mysql.com/doc/refman/8.0/en/debugging-server.html>

# Javascript

Modern browsers have an embedded tool for debugging, easily accessed by pressing F12:

