

<Website Title>

Project Report

DT228/DT282

Course title here

**<Student Name>**

School of Computing

Dublin Institute of Technology

**<Date>**



Declaration

I hereby declare that the work described in this dissertation is, except where otherwise stated, entirely my own work and has not been submitted as an exercise for a degree at this or any other university.

Signed:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

<Student Name>

<Date>

Table of Contents

*1.* Problem Description 4

*2.* Research 4

*3.* Technology Selection and Site Architecture 4

*4.* Low Fidelity Prototype 4

*5.* Development Plan 4

*6.* Testing Plan 4

*7.* Site Evaluation 4

*8.* Deployment 4

Appendices 5

# Problem Description

Detailed description of the website and the content on offer.

Describe the archetypical users of the site.

What problem does the site solve?

# Research

Research other websites similar to your site.

Evaluate the site layout and site content.

You must look at 3 websites as part of your research.

# Technology Selection and Site Architecture

Version of HTML/CSS to be used

Plan for site layout and responsive design.

How do we expect users to view the site (Phone/tablet/PC etc...)?

Cross Browser Compatibility strategy?

# Low Fidelity Prototype

Create a Lo-Fi prototype to describe the site content and layout for the customer/stakeholder.

You must evaluate your prototype using appropriate heuristics.

# Development Plan

Describe the process of how the site will be created.

# Testing Plan

Explain in detail the strategies used to test the website. (eg. HTML validation, CSS validation).

Is the site Cross Browser Compatible?

# Site Evaluation

You must describe how you evaluated your website using appropriate heuristics.

# Deployment

Describe how the website was made available online.

Describe the techniques used for Search Engine Optimisation (SEO)

# Appendices

Weekly Logs

¬ Your weekly logs must be included in the Appendices section of your report. (ie. At the end)