

**Software Engineering and Testing**

**Assessment 1: Project Proposal**

**Submitted by: Sean Doyle (B00156175), Student numbers**

**Submission date**

**--/02/2024**

**Declaration**

I herby certify that this material, which I now submit for assessment on the programme of study leading to the award of Ordinary Degree in Computing in the Institute of Technology Blanchardstown, is entirely my own work except where otherwise stated.

Author: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dated: \_\_\_\_\_\_\_\_\_\_\_\_\_

Author: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dated: \_\_\_\_\_\_\_\_\_\_\_\_\_

# Title

# Introduction

We need a site for our tailored suit business to handle the ever-growing competition , we aren’t getting enough instore sales and we have noticed an increase in online shopping in the area. We have decided to setup a website to reach out to non-locality and get ahead of competition.

We will be using a general-purpose scripting language to implement dynamic website functionality, we will be using ‘mySQL’ for our database functionality as it is free, open source and it allows for relational databases. We will be using ‘laragon’ for the same reasons as ‘mySQL’ and to interpret the PHP, ‘laragon’ also gives us a free apache server to test with.

# Motivation

We want to get ahead of the competition and increase our sales through the use of online shopping and stick out to target audiences

# Goals

# Client

# The Project

The project definition:

* What is the project?
* What will the end product do?
* What are the main components of the software system?
* How will it be used?

# Project Value and Benefits

Who is going to use/benefit from this software and how…

**Technical Requirements**