 

**Assessment 2**

**Interim SRS Report**

**Unit Title: Capstone Project**

**Unit code: CPRO306**

**Semester: Trimester 02 2022**

**Submitted to:**

**Mr. Syed Altaf**

**Higher Education Unit Coordinator,**

**Kent Institute Australia.**

**Submitted by:**

**Amritpal Singh (K201040)**

**Jeet Khaiju (K200972)**

**Sonisa Rai (K191305)**

**Bikash Chhetri (K210072)**

**Mohammad Shah Newaz Bhuiyan (K200590)**

**Submission deadline:**

**07/08/2022**

**Table of Contents**

[**Introduction**](#_heading=h.yk9vkc7nnbcz) **3**

[**1.1 Purpose of the Project**](#_heading=h.21wdd3d5s0zk) **3**

[**1.2 Objectives of the project**](#_heading=h.wlei1pv6lsfw) **3**

[**1.3 Scopes and Limitations**](#_heading=h.mrcf61vuukll) **3**

[**1.4 Assumptions**](#_heading=h.8oybdksrpjzx) **3**

[**2. Project Organisation:**](#_heading=h.hco1d72ewb0q) **4**

[**2.1 Company Profile:**](#_heading=h.t9dhi1kmysse) **4**

[**2.3 Roles & Responsibilities**](#_heading=h.t0k4q8g0rvw) **5**

[**3. Project deliverables and Budget**](#_heading=h.wti4kpxe7dfq) **7**

[**3.1 Key Deliverables**](#_heading=h.tuc1sd6g5ntu) **7**

[**3.2 Budget allocation**](#_heading=h.cb23ijayxzeb) **8**

# **Introduction**

## **1.1** **Purpose of the Project**

The goal of this project is to describe project background, problems statement, finance possibilities, feasibility of the White Fox Boutique Management System so that they can manage all the information about Customers, Stocks, Inventory, and Customers. We also discussed about organizational overview, budgets and schedule and resource allocations. We aim to accomplish this remotely with our team members Mr Mohammad Bhuiyan, Mr. Amritpal Singh (Team Leader), Mr Bikash Chhetri and Mr. Jeet Khaiju by August 7.

## **1.2 Objectives of the project**

1. To Increase customer

2. To increase sales

3. To finish project in given budget

4. To increase traffics in web development

5. To improve customer services

6. To complete project on time

## **1.3 Scopes and Limitations**

The scope of this project is to develop White Fox Boutiques web-based management system which can be used by the company. It will enable the creation, reading, updating and deletion of the details of Customers, Brands, Sales, Garments, and Inventory in the company. We are to build up the front-end using HTML, CSS while PHP will help us to make an interaction with the database in the back end. There may be a lot of limitations namely:

1. Time
2. Cost
3. Risk
4. Quality
5. Changes in technology usage.

## **1.4 Assumptions**

* Available for 24/7 hours
* Resource costs will stay the same throughout the project
* Scalable
* Can be easily accessible
* Project will complete on time

# **2. Project Organisation:**

## **2.1 Company Profile:**



A1 tech was established in 2016 by four young undergraduates from Melbourne, Australia. Currently, A1 is one of the leading Australian consulting and IT services company with more than 500 employees. Over the last half a decade we have inspired some of the major changes that have led to Australia's emergence as the global destination for software services. We have completed projects related to Software development, Web development, Technology installation, maintenance, and support to our customers' needs.

**Brief History:**

* Name: **A1 Tech**
* Industry: **Information technology**  
    **Consulting.**
* Founded: **2016.**
* Founders: **Amritpal**  
    **Bikash**  
    **Jeet**  
    **Newaz  
   Sonisa**
* Headquarter: **350 Queens St, Melbourne, VIC-3000.**
* Projects completed: **300+**
* Success Rate: **94%**

## **2.3 Roles & Responsibilities**



**Amritpal Singh**

**President & Project Manager**

**A1 Tech.**



**Jeet Khaiju**

**Vice President & DB Admin & Developer**  
**A1 Tech.**



**Bikash Chhetri**

**CEO & Programmer**

**A1 Tech.**



**Mohammad Shah Newaz Bhuiyan**

**Director Of IT Technologies & Web Developer**

**A1 Tech.**



**Sonisa Rai**

**Director Of Proactive Services & UI Designer**

**A1 Tech.**

# 

# **3. Project deliverables and Budget**

## **3.1 Key Deliverables**

* User interface
* Testing system
* Help manual
* Data migration
* Database development
* Database design
* System integration
* System security

## **3.2 Budget allocation**

