# cput-logo - The Maynards GroupCover Page

**Subject: ITS362S – Information Systems 3**

**Lecturer: Wilhelm Coenraad Rothman**

**Group Leader: Sean Trainor**

**Assignment participants:**

**Sean Trainor 218060033**

**Cameron Mostert 218006098**

**Ayabulela Mahlathini 218017774**

**Anganathi Ngodwane 217078907**

**Lukhanyo Nkohla 218328877**

**Lance Johnson 213148889**

# **Table of Contents**

[Cover Page 1](#_Toc49773119)

[Table of Contents 2](#_Toc49773120)

[Approaching business when considering Chapter 9: SDLC and DBLC 3](#_Toc49773121)

[Participants: 3](#_Toc49773122)

[Facebook problem and intervention 4](#_Toc49773123)

[Participants: Sean Trainor 218060033 4](#_Toc49773124)

[Excel spreadsheet integration 5](#_Toc49773125)

[Participants: 5](#_Toc49773126)

[The Yellow Pages Problem and Solutions 6](#_Toc49773127)

[Participants: 6](#_Toc49773128)

[Three group customer solution to increase sales 7](#_Toc49773129)

[Participants: 7](#_Toc49773130)

[Handling stock 8](#_Toc49773131)

[Participants: 8](#_Toc49773132)

[Project Priority Plan 9](#_Toc49773133)

[Participants: 9](#_Toc49773134)

[Hardware and Software Setup 10](#_Toc49773135)

[Participants: 10](#_Toc49773136)

[Cape Town 10](#_Toc49773137)

[Durban 10](#_Toc49773138)

[Communication between the two branches 11](#_Toc49773139)

[Participants: 11](#_Toc49773140)

[References 12](#_Toc49773141)

# Approaching business when considering Chapter 9: SDLC and DBLC

## Participants:

# Facebook problem and intervention

## Participants: Sean Trainor 218060033

# Excel spreadsheet integration

## Participants: Cameron Mostert 218006098

# The Yellow Pages Problem and Solutions

## Participants:

# Three group customer solution to increase sales

## Participants:

# Handling stock

## Participants:

# Project Priority Plan

## Participants:

# Hardware and Software Setup

## Participants:

### 

### Cape Town

### Durban

# Communication between the two branches

## Participants:

# References

**There are no sources in the current document.**