# **Technical Report**

for

# <Project title>

### **Prepared by**

Group Name: <place your group number here>

<reg #="" no=""></reg>	<stud #="" no=""></stud>	<name></name>
<reg #="" no=""></reg>	< Stud No #>	<name></name>
<reg #="" no=""></reg>	< Stud No #>	<name></name>
<reg #="" no=""></reg>	< Stud No #>	<name></name>

Mentor: <place your mentor's name here >

Course: CSC 1304 Practical Skills Development

Date: <place the date of submission here>

# Contents

C	CONTENTSII			
			II	
			1	
	1 1	USER CHALLENGE	1	
	1.1	PROJECT GOALS		
	1.3			
	1.5	•		
			2	
	2.1	PRODUCT DESIGN	2	
	2.2	PRODUCT FUNCTIONALITY AND SCREENSHOTS.	2	
			3	
	3.1	LIMITATIONS	3	
	3.2	NEXT STEPS	3	
	REFE	ERENCES	3	
			1	
			<del>4</del>	
			5	

## **Abstract**

<TO DO: Please provide a brief overview of your project (context; the problem you are addressing; and the solution you built to address the problem).>

### 1 Introduction (max. 2 pages)

<TO DO: Write 1-2 paragraphs describing the purpose of this document>

#### 1.1 User Challenge

<TO DO: 1-2 paragraphs describing the problem/challenge you are trying to solve/address i.e., what is user problem/challenge are you trying to solve/address and why is it important?>

#### 1.2 Project Goals

<Provide a short description of your project and its purpose, including relevant objectives, and goals.</p>

<TO DO: 1-2 paragraphs describing your product and its innovativeness. Make sure you describe how your product addresses the user challenges in 1.1.>

#### 1.3 Definitions, Acronyms and Abbreviations

TO DO: Please provide a list of all abbreviations and acronyms used in this document sorted in <u>alphabetical order</u>.>

### 2 Project Results (max. 3 pages)

#### 2.1 Product Design

< TODO: Provide a system architecture and design of your product. Diagrams and description are required>

#### **2.2 Product Functionality and Screenshots**

<TODO: Provide at least description of the functionality of your software application under appropriate categories. For each functionality provide relevant screenshots.</p>

### 3 Limitations and Next Steps (max. 1 page)

<Describe any limitations of your current project and propose potential solutions to the limitations. Describe the next steps of your project beyond the recess term (i.e., what do you plan to do with the project beyond this course.)>

- 3.1 Limitations
- 3.2 Next Steps

#### References

TO DO: Use the standard IEEE citation guide for this section. An example citation guide can be found at this URL <a href="http://www.ieee.org/documents/ieeecitationref.pdf">http://www.ieee.org/documents/ieeecitationref.pdf</a>.>

## 4 Appendix A – Project Work plan

<Provide project work plan that was followed. Gannt chart format is strongly recommended see
https://en.wikipedia.org/wiki/Gantt\_chart >

# Appendix B – Contribution by Team Members

<Please include here contribution of each group member to the project (i.e., clear tasks/activities
done by each member categorized by name). >

No.	Team Member	Contribution
1.	<name></name>	
2.	<name></name>	