|  |
| --- |
| < Victoria State Accident > Executive Summary |
| Eddie Thompson (s5282264), Fletcher Bradley (s5292215), Kei Giliam (s5270448) - Assignment Groups 1302810ICT Software TechnologiesAugust 10, 2023 |

# Abstract

A 100 to 150 word executive summary of your findings. Do this last.

# Introduction

# **Analysis 1 <Scope of this project>**

The project 'Victoria Accident' was created to help users understand the dangers of road traffic.

# **Analysis 2 <Detection by the project>**

# **Analysis 3 < Background>**

The project followed the software development lifecycle and was executed in 10 weeks, excluding a one-week holiday, from August 2023 to October 2023. The project adopted the Iterative model for the SDLC. The first four weeks were run as Part A, which included pre-planning, initiation of the planning document policy and production of the software design document, and the following six weeks as Part B, which included software production and testing, and documentation.

# **Analysis 4 <Method>**

The project used .exe files for the datasets, Pandas for loading and the Python language to produce the software. wxFormBuilder designed the software and settled on a user-ready form.

# **Analysis 5 <Add context to this title>**