CHAPTER 1

INTRODUCTION

1.1 PURPOSE

To develop an android application for the necessary documents requires. By the help of application we won't need to worry about carrying and thus losing our documents. We could also save our time and money to obtain a new document.

1.1.1 Scope For Extension

We need to create an extra portal for police stations which would help in identifying a lost/ stolen vehicle. A complain could be lodged immediately by the mobile application.

1.1.2 Future Scope

This is helpful for people as well as RTO and Police stations investigating a lost vehicle. The road worthiness certificates are easy to check as it would be readily available.

1.2 DOCUMENT CONVENTIONS

The document follows MLA format. Bold-faced text has been used to emphasize section and sub-section headings. Highlighting is to point out words in the glossary an italicized text is used to label and recognize diagrams.

1.3 INTENDED AUDIENCE AND READING SUGGESTIONS

This document is to be read by the development team, the project managers, marketing staff, testers and documentation writers. The SRS has been organized approximately in order of increasing specificity. The developers and project managers need to become intimately familiar with the SRS.

Others involved need to review the document as such:

✓ **Overall Description** – Marketing staff have to become accustomed to the various

product features in order to effectively advertise the product.

✓ System features – Testers need an understanding of the system features to develop

meaningful test cases and give useful feedback to the developers.

1.4 **SCOPE**

We need to create an extra portal for police stations which would help in

identifying a lost/ stolen vehicle. A complain could be lodged immediately by

the mobile application. This is helpful for people as well as RTO and Police

stations investigating a lost vehicle. The road worthiness certificates are easy to

check as it would be readily available.

1.5 REFERENCES

✓ Android System Programming –Roger Ye

✓ ANDROID: www.W3school.com

✓ ANDROID: www.Javatpoint.com

✓ Udemy Android Course

✓ Wikipedia: www.wikipedia.com