[Date]

Atiq Ahammed

[Company name]

[Company address]

[Document title]

[Document subtitle]

Application Form

Hjjkhkjh

Jkhkjh

Jhgjhgjhgjhg

Jhgjhgjhgjhgjhgjhg

Kjhkjhkjh

Hgghgfhgfhgf

Hgjhgjhg

Kjhkjhkjhkjh

Hgjhgjhgjhg

Kflkjfsldjfsldjkf

Fslkdflskdjflkadjf

Lsdkjflakdjf;lkjdf

Dfklasjf;lkajsdf

Sdfkajs;flkjsdf

Sfkas;flkjasdf

Sdfjas;ldfjksd

Fsfas;lkfja

Fskldfjsa;ldkfja

Sfkjs;dfkja

Fkjaldfkj

Kjslfkajlkdj

**Contents**

[**Chapter 1: Introduction** 1](#_Toc508586293)

[**1.1 Purpose** 1](#_Toc508586294)

[**1.2 Intended Audiences** 1](#_Toc508586295)

[**1.3 Conclusion** 1](#_Toc508586296)

[2.2 two point 3 2](#_Toc508586297)

[2.3 jhjkhjhjhj 2](#_Toc508586298)

Table of Figure

[Figure 1. 1 Blue figure 2](#_Toc508582008)

[Figure 1. 2 Triangle figure 2](#_Toc508582009)

# **Chapter 1: Introduction**

This chapter is a part of our Software Requirement Specification and Analysis for the project “Complain Box”. In this chapter, the center of our activity is the intended audience for this project.

## **1.1 Purpose**

This document is the simple outline of the Software Requirement Specification and Analysis of our project for Software Project Lab – 2 titled as “Complain Box”. It contains functional, non – functional and supporting requirements and establishes a requirement – baseline for developing the system. The Software Requirement Specification holds the requirements that were collected from Dhaka South City Corporation Authority (DSCCA) and people living in Dhaka South City Corporation (DSCC). The Software Requirement Specification serves as a platform to forward user requirements to us and provides a common reference point for both our team and DSCCA.

## **1.2 Intended Audiences**

Our Software Requirement Specification (SRS) is pinned for several audiences including DSCCA as well as our project supervisor, SPL – 2 coordinators and ours.

* DSCCA will use this SRS to verify that we have developed a product that the required.
* Our supervisor will use this SRS to plan milestones and ensure that we are on the right track when developing the system.
* We will use this SRS as a basis for creating the system design. We will continually refer back to this SRS to ensure that the system we are designing, will fulfill the requirements of DSCCA and the people living in DSCC.
* We will also use this SRS as a basis for developing the system functionality and link the requirements defined in this SRS to the software that we will create to ensure that we have created a software that will fulfill all the requirements.

## **1.3 Conclusion**

We wish, this analysis of the audience will help us to focus on the users who will be using our analysis. This document will help each and every person related to this project to perceive the subject matter of the project.

Sdfdfkajslkfjalksjfalkdjf

Sdjfkjasdfhjashfajshf

Sdjfsajkdfaskdjfasdjkfa;dfj

Sdkfslkflaksjflaksjdf

Dfdfjasfjlksjf

Sdfksadlkfalskdf

Sdfkdlfkjaslkdfj

Sadfasdlkfjalkdf

## 2.2 two point 3

Skfklsdjflksdjflkjdlkfj

Fgdgdfd

Jhgjhgj

Kjhkjh

# 2.3 jhjkhjhjhj

Fhgfhgfhgf uytyu yuy ygy yuy yuy ygyt guyg fuytuiuyiuu iuyoiuyoiuy

Figure 1. 1 Blue figure

Figure 1. 2 Triangle figure