# 1. Introduction

## Purpose

The purpose of this document is to build an online system that manage Korbani Animal Provider to Animal or Cow provide/Home delivery management. It’s benefit not to go to Goru Hat in Eid, user can order any type of animal for home delivery.

## Document Conventions

This document uses the following conventions.

|  |  |
| --- | --- |
| DB | Database |
| ER | Entity Relationship |

This document features some terminology which readers may be unfamiliar with. See Appendix A (Glossary) for a list of these terms and their definitions.

## Intended Audience and Reading Suggestions

This document is intended for all individuals participating in and supervising the KorbaniAnimalProvider project. Readers interested in a brief overview of the product should focus on the rest of Part 1 (Introduction), as well as Part 2 of the document (Overall Description), which provide a brief overview of each aspect of the project as a whole.

Readers may also be interested in Part 5 (nonfunctional requirement) which describe performance, safety, security and also details about business purpose in this project.

Readers who wish to explore the features of KorbaniAnimalProvider in more detail should read on to Part 4 (System Features), which expands upon the information laid out in the main overview. Part 3 (External Interface Requirements) offers further technical details, including information on the user interface as well as the hardware and software platforms on which the application will run.

Readers who have not found the information they are looking for should check Part 8 (Other Requirements), which includes any additional information which does not fit logically into the other sections.

## Product Scope

The KorbaniAnimalProvider system is composed of two components one is user and another is admin. Admin can upload every animal picture with details specification and user can sign up with name, username, email address, phone number and the location. User get own profile where he/she can update delete and modify his/her profile. User can chose any kind of animal with any range there is a range for money where use define what range he/she buy an animal. One animal have multiple buyer those case there has an auction who win this auction he/she can buy this animal.

After buying an animal user have a page where user look for total money after adding home delivery charge and he/she can modify his/her location where to home delivery and how he/she pay for this money (there is multiple option for paying money line case on delivery or visa card or bkash). There is an option for Kasai, we provide different Kasai for different different location phone number, user can directly contact with Kosai without any charge. The benefits of this project is not to go in Goru hat to buy an animal, we know that our country Goru Hat is full of dirty and messy, So that we provide a fully noise and harassment free buying an animal online management system where user buy any animal sit in his/her house and there is no harassment it’s that simple. Our goal is to provide an online management system which will be not harmful for environment and easy process buy an animal.

## References

Software engineering by Ian Sommerville.