**KridaZone**

**(Sports Accessories Management System)**

**Business Requirement Specification**

Table of Contents

1. Introduction 3

2. Business Requirements Overview 4

3. Functional Requirements Overview 4

4. Non-functional Requirements 5

# 1. Introduction

# Document Purpose

This document communicates the business requirements and scope for developing KridaZone (Sports Accessories Management System). The scope of this document is to define the functional and non-functional requirements, business rules and other constraints requirements.

# Project Background

There are various branded and non-branded sport accessories selling businesses but there is no dedicated site which is selling sport goods. Currently, almost all of them are distributed over different platforms, so their system lacks a common centralized platform for order tracking processing orders, and managing customer information. This results in inefficiencies, including stockouts, delayed order processing. We will give a common platform which is sending common sports goods. This results in customers not being satisfied with the products they buy.

# Goals of the project

The main goal of this project is to create a website that will act as a common platform for both branded and non-branded businesses to sell various sports accessories to a wide range. This system will allow businesses to register on the website and provide details about their products. On the other hand, customers will be able to place orders and purchase a variety of sports accessories on the website and give user friendly interface.

# Customers and Stakeholder

**Customers :**

Admin :

Seller:

Buyer :

**Stakeholder :**

Sports company:

Sports Dept of India:

# 2. Business Requirements Overview

* KridaZone system is the public web application.
* KridaZone system will be opened to the global, but in the phase 1, the main target is in the India.
* There are mainly three types of users. One is the seller and other is customer and admin.
* Customers can browse for different accessories of sports they want to buy.
* Customers can place order of the product they want to buy.
* Sellers can register and sell various products on the website.
* KridaZone system will be maintained by Administrator.

# 3. Functional Requirements Overview

E-Farming System consists of four modules described as below.

1. Customer Module
2. Product Seller Module
3. Admin Module

# 3.1 Customer Module

* Customers can register and create/delete/update his own account.
* KridaZone System provides the functionality which allows customers to search and buy products.
* Customer is able to place order of the product.
* Providing “Pay-Back System” in case of dissatisfactions.
* Customer can give feedback and rating.
* Seller will pay the administrator.

# 3.2 Product Seller Module

* Seller can register and create/update/delete their own account.
* This system provides the functionality which allows sellers to add product details they want to sell.
* Sellers can provide prices according to them.
* Seller will pay to admin.
* Providing “Pay-Back System” in case of dissatisfactions.

# 3.3 Admin Module

* Sports Accessories Management System should provide all function to admin how to handle the System.
* Admin should know about kinds of customers and sellers, also able to check whether they are authorized or not.
* Could able to know all the Transaction.
* Can generate reports.
* Admin can see the Feedback.

# 4. Non-functional Requirements

* The website should use professional design, look and feel and color scheme.
* Users will have no limitations for accessing the application through Internet. The portal being an internet application, it is difficult specify exact number of visitor or users. Hence, we will target the system to support between 5 and 10 million users on launch of phase 1.
* Being a public website, the site must follow general usability guidelines for menus, navigation, colors, links and other actions provided on the screens.
* The system should be designed in such a manner that user will be able to complete tasks in minimum number of steps.