# Software Requirement Specification for Order Management System

## **Group 16**

Mayukh Datta Rajat Shriguru Raghav Singhania Raman Gupta Ritwik Chakraborty

## Contents:-

- 1. Introduction:
  - a. Purpose.
  - b. Scope.
  - c. Document Convention.
- 2. Project Description:
  - a. Product Features.
  - b. User classes and characteristics.
  - c. Operating Environment.

## 1. Introduction:

## **Purpose**

The purpose of the Order Management System is to manage orders and shipments of the products ordered by Customers.

## Scope

It is to ease customer and order management and to create a convenient and easy-to-use application for store operators. The application will also keep track of items in the stock of the store.

### **Document Convention**

- Class Diagram
- Entity Relationship Diagram
- SQL Dumps
- Product code.

# 2. Project Description:

#### **Product Features**

The Order Management System is a product having different classes to manage all order between vendors and customers.

#### Customer

Customer can purchase different products and able to generate bill for the total amount i.e. Invoice generation.

## System

It is able to generate invoice and kept record of all details mention by customers. And kept details of stocks.

#### **Database**

All invoice details are stored in database for the record used by vendors. Apart from that system fetch the details from database to efficiently process orders.

#### User classes and characteristics

- Customers Who order products and purchase it.
- PurchaseOrder This class deals with the details of all orderItems purchase by the customer.
- OrderItems It deals with the details of which stock will be purchased by the customer and how much quantity.

• StockItems – Kept the details of Products.

## **Software Used**

- Programming Language Java
- Database MySql

# **Operating Environment**

- Windows 8 minimum required.
- Minimum 4 GB ram.
- Internet access.