



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



E-SUPERMARKET

Bendale Disha: 21204011

Haria Dhruvi: 21204012

Tambe Pallavi: 21204001

Project Guide:
Prof. Anagha Aher

1. Introduction

- E-Supermarket is one of the essential part of our daily life. We're using different types of shops to buy different kind of things everyday .
- E-Supermarket is a process where customers directly buy goods and services over the Internet.
- These shops come in various forms such as, online shop, e-store, Internet shop, e-Shop, web store, web shop, online store or virtual store.

!

2. Objectives

- To analyse complaints of customers towards product & services..
- To study the customer satisfaction level.
- To find out the customer interest for the company product.

3. Scope

- The project that this product made here is just to ensure could be valid in today real challenging world. Here all the facilities are made and tested.
- Currently the system works for limited number of administrators to work. In near future it will be extended for many types of insurance policies so that efficiency can be improved.
- shopping system provides a 24×7 service, that is customers can surf the website, place orders anytime they wish to.

4. Feature /Functionality

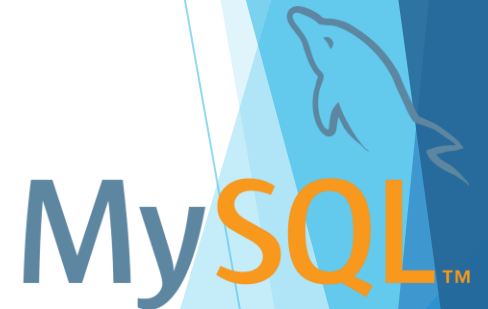
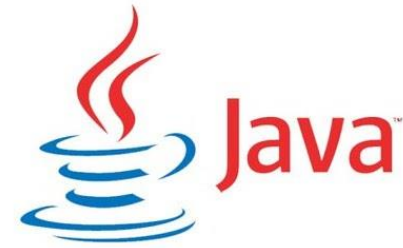
- The project has been code in java programming language with MYSQL server database.
- Radio button ,check box & label etc used in this project
- User-friendly
- Secure and fast checkout

5. Outcome of Project

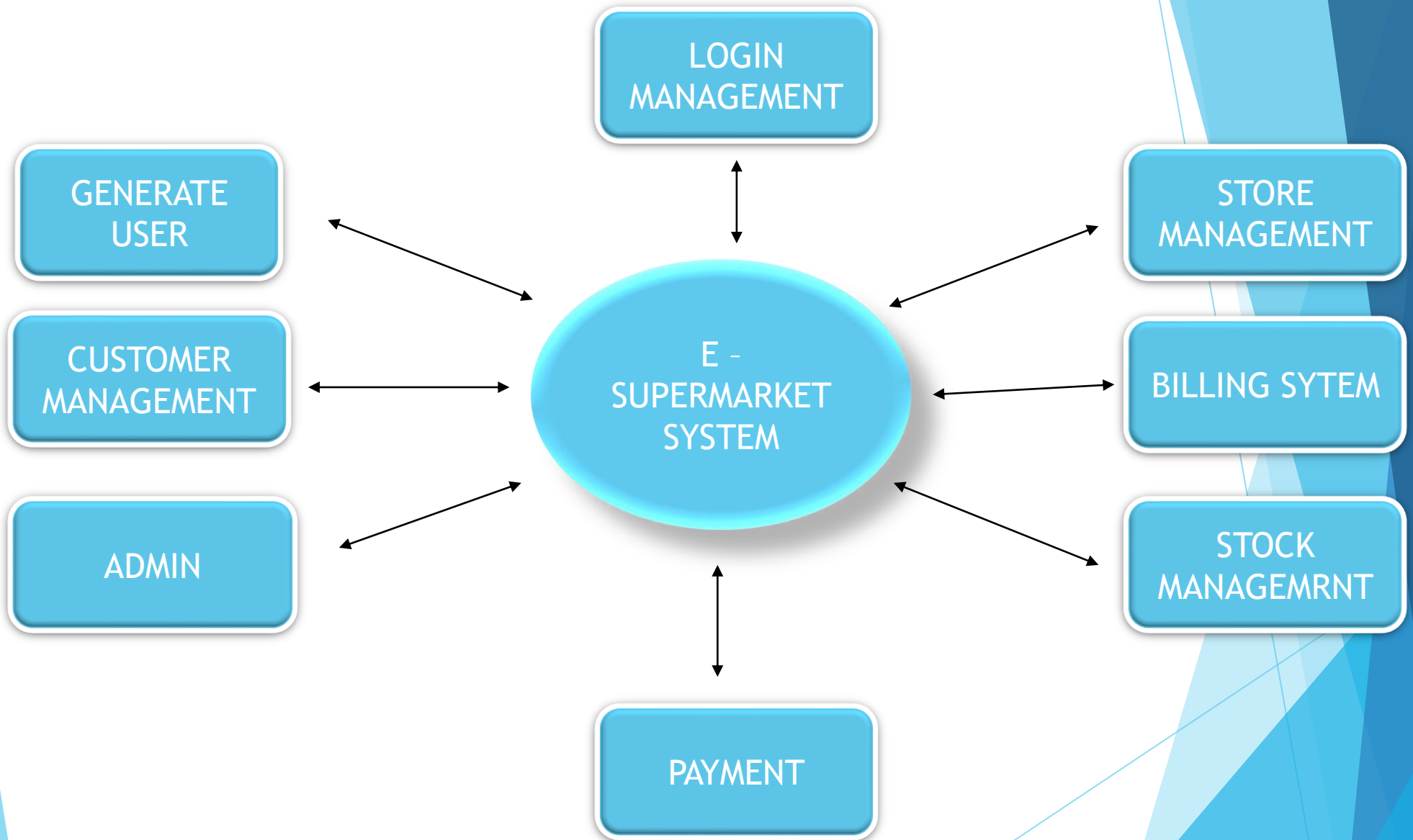
- User Registration : A User can register himself to appear in the Any Shopping and may login with his given Name, E-mail Id and password.
- User's Login: User's can Shopping by entering his username and password.
- Buy Now: The facility provide to User that he can choose the which he wants to Purchase.

6. Technology Stack

- Frontend:
 - ✓ Java ver 16.0.2
 - ✓ Apache NetBeans 12.6
- Backend
 - ✓ MYSQL ver 8.0.26
 - ✓ MYSQL – Connector – Java 8.0.26
- Tool
 - ✓ JDK 16.0.2 Windows
 - ✓ JavaFX – SDK – 17.0.0.1



7. Block Diagram



Thank You...!!