#### **BILLING SOFTWARE**



By:

PRATHMESH KUMAR SAINI (181500497)

SURYANSH NAUGRAIYA (181500738)

LATESH KUMARI (191599009)

SONAL SINGH (181500720)

BHARTI SHARMA (191599004)

#### Content

- ✓ Introduction
- ✓ Problem Statement
- ✓ Objectives of Billing Software
- ✓ Functionalities of Billing Software
- ✓ DFD (Data Flow Diagram)
- ✓ Implementation Details
- ✓ Screenshots
- ✓ Conclusion

#### **Introduction**

- ✓ The billing software is an application in java which performs the process of billing of the store.
- ✓ This system is implemented using a 3-tier approach, with a backend database (MySQL), JDBC to give connectivity to various tables and Swing to design required Graphic User Interfaces in the software.

#### **Problem Statement**

- ✓ Existing system requires lot of paper work.
- ✓ Existing system does not support managerial decision-making.
- ✓ Data can not be shared in the existing system.



### **Objectives of Billing Software**

- ✓ Make an easy to use environment for admin and employee.
- ✓ Add and maintain records of available/new products.
- ✓ Add and maintain employee details.
- ✓ Provides a convenient solution of billing pattern.

### **Functionalities of Billing Software**

There are two modules in our project:

- (a) Admin Module
- (b) Employee Module

#### Admin Module:

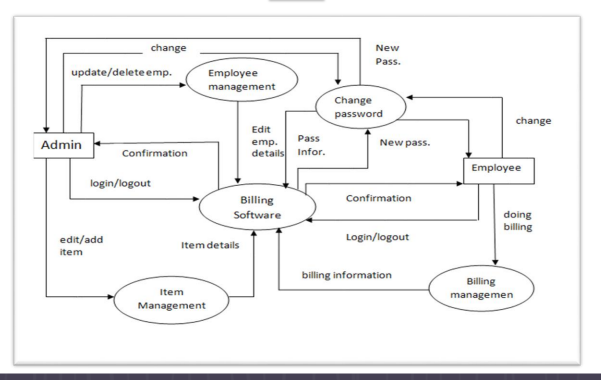
- ✓ The admin has to first login himself/herself with the registered email ID and password to access functionalities of administrator.
- ✓ Admin can use all functionalities on admin panel like 'Add Employee', 'Edit Employee', 'Add Item', 'Edit Items', 'Change Password' and 'logout'.

### **Functionalities of Billing Software**

#### Employee Module:

- ✓ The customer has to login himself/herself with the registered email ID and password to access functionalities of employee.
- ✓ When employee successfully login then he can use all functionalities on employee panel like 'Start Billing', 'product selection', 'Change Password' and 'Logout'.

#### <u>DFD</u>



### **Implementation Details**

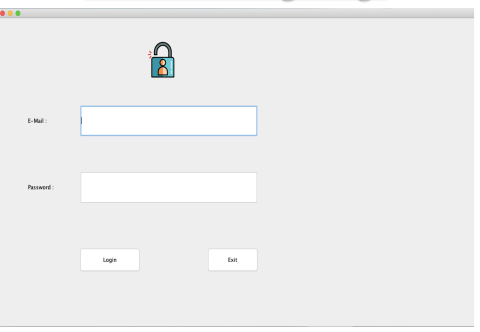
- ✓ Intellij IDE As an integrated development environment(IDE).
- ✓ **Java Swing -** For front end development
- ✓ **Java JDBC -** For back end development
- ✓ Xampp Server- For database



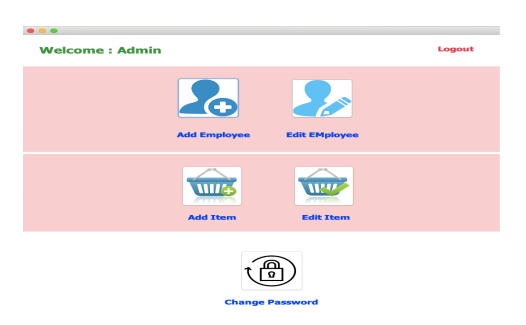
## **Screenshots: Start Panel**

Project is going to start, thank you...!!

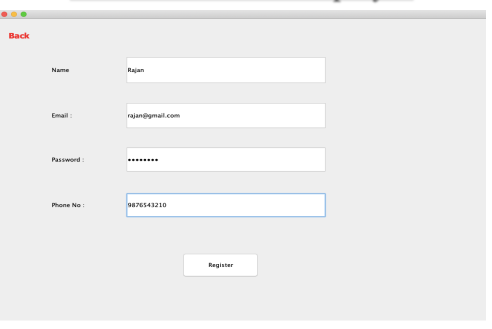
## **Screenshots: Login Page**



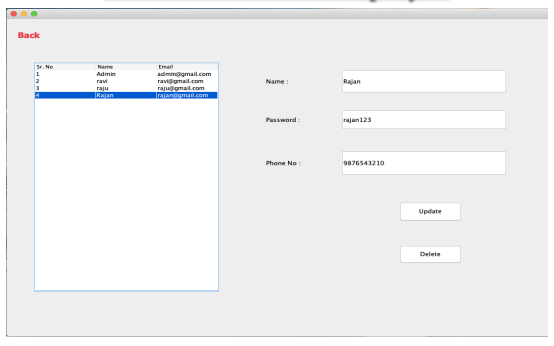
## **Screenshots: Admin Panel**



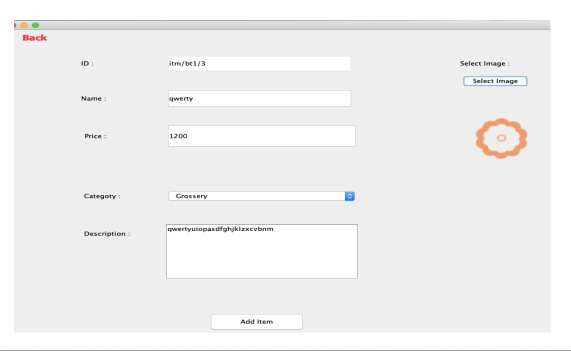
## **Screenshots: Add Employee**



## **Screenshots: Edit Employee**



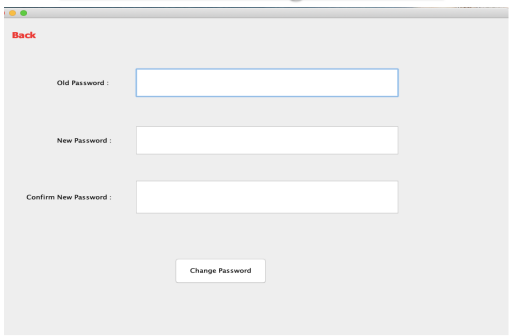
## **Screenshots: Add Item**



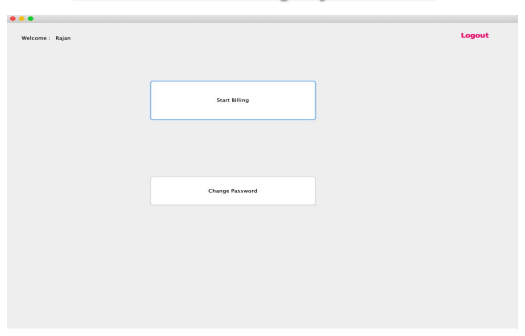
## **Screenshots: Edit Item**

k				
Sr. No. L 2	item ID itm/bt1/1 itm/bt1/2 itm/bt1/3	Item Name rana hiii qwerty	Name :	qwerty
			Price :	1200
			Category :	Crossery
			Description :	qwertyuiopasdfghjklzxcvbnm
				Select Image

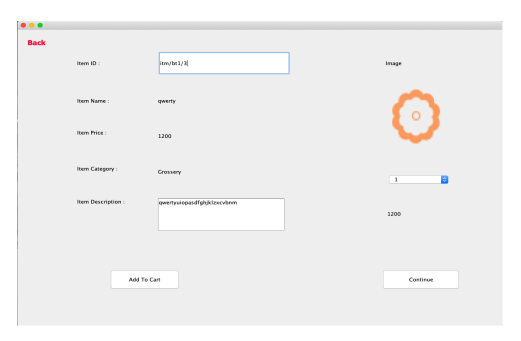
## **Screenshots: Change Password**



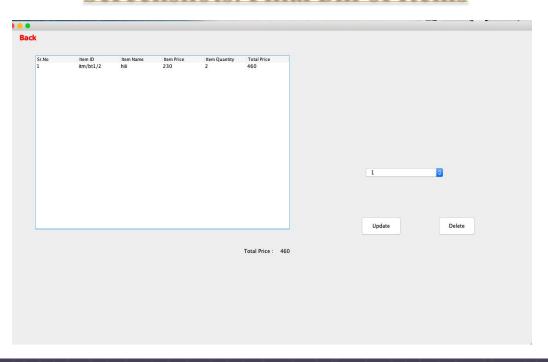
# **Screenshots: Employee Panel**



## **Screenshots: Item Selection**



## **Screenshots: Final Bill of Items**



### **Conclusion**

- ✓ This system can be used to store stock data efficiently and helps in smooth functioning of business.
- ✓ It stores the details of employees, customers and items sold in shop and also update every detail.
- ✓ The admin can maintain and edit the employee's details (i.e., name, password and contact no.) and regularly update them in admin panel.
- ✓ It is easy to run business fast with such type of system.

