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|  | **Smart Shop**  **Technical Design Document** |
| |  |  |  |  | | --- | --- | --- | --- | |  | **Prepared By / Last Updated By** | **Reviewed By** | **Approved By** | | **Name** | Diptendu Sil |  |  | | **Role** | Team members |  |  | | **Signature** |  |  |  | | **Date** | 12/23/2019 |  |  | |
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# Introduction

## Purpose of this document

The purpose of this document is to document the technical design, component details and Database design. This will also capture the scope, assumptions, risk, dependencies of this project.

## Project overview

*Smart Shop is a software platform to provide convenience of finding required product in the shop to the user and also to view all required details and offers on products. It also provides a platform to the shop managers to manager their products better.*

# Solution Summary

## Scope

*Our project’s scope includes four types of users; User, Shop Manager, Admin, Super User. User can view products, offers, purchase history and recommendations based on previous purchases. Manager can manager products, categories and offers. Admin can add managers and remove them. Super users can remove admins and managers and also approve managers and add admins.*

## Assumptions

*We assume the following while development of our project:*

* *There is a single shop.*
* *There is a single super user.*
* *There are multiple admins.*
* *There can be multiple shop managers*
* *There can be multiple customers.*

## Dependencies

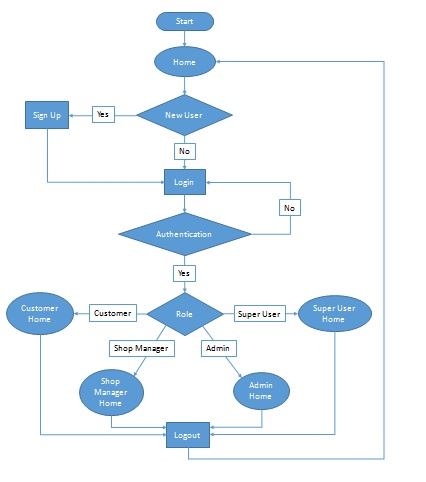
*There are no dependencies related to our project the technologies we used in our project are the ones we were trained on.*

## Risks

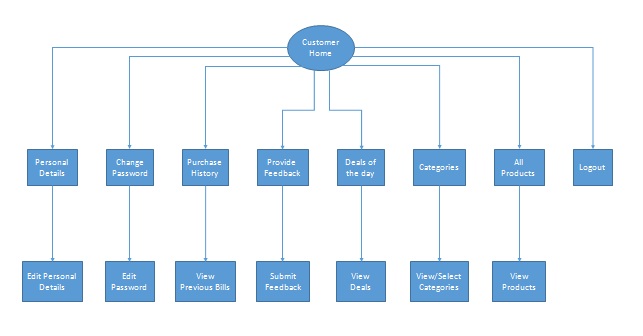
*None as of now.*

# Schematic Diagram

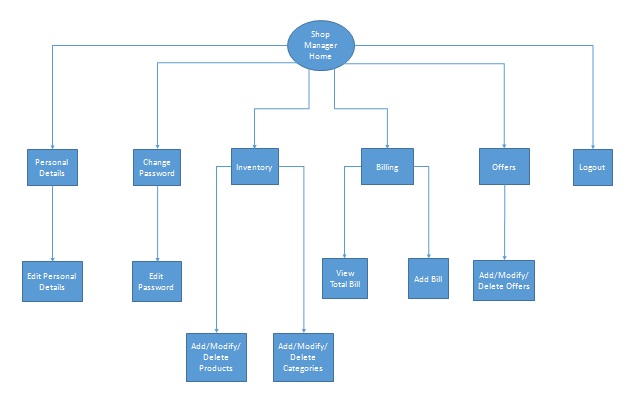
## Flow Diagram



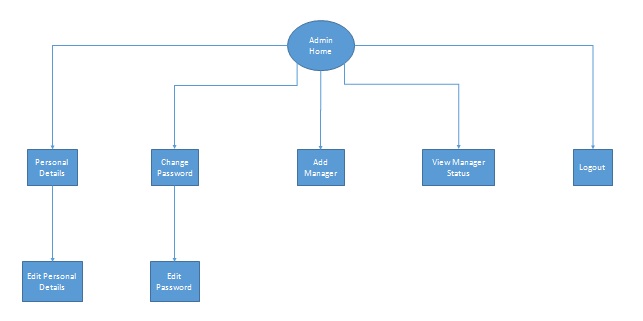
## Customer Flow



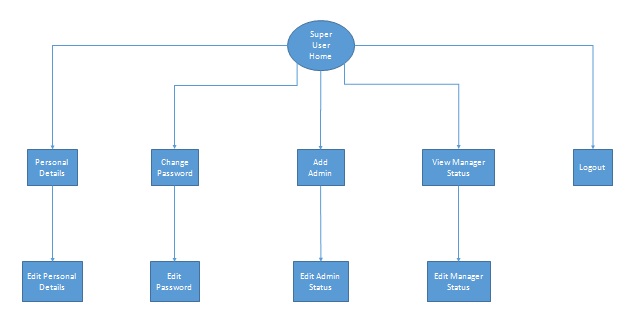
## Shop Manager Flow



## Admin Flow



## Super User Flow



# System Design

## Proposed design

Below are the design objectives that shall be fulfilled post the execution of this project:

* Role based registration & credential authentication
* Listing the Products from database.
* Displaying recommendations.
* Adding, modifying, deleting products.
* Listing, adding, modifying, deleting of offers for the day.
* Generation of bill.
* Viewing of Purchase History
* Getting reward points on purchase and redeeming on purchase.
* Giving feedbacks.

## Component inventory

*High level component breakdown:*

* *User component*
* *Products component*
* *Billing component*
* *Offers component*
* *Reward points component.*
* *Feedback component*

# Database Design

## Data Model

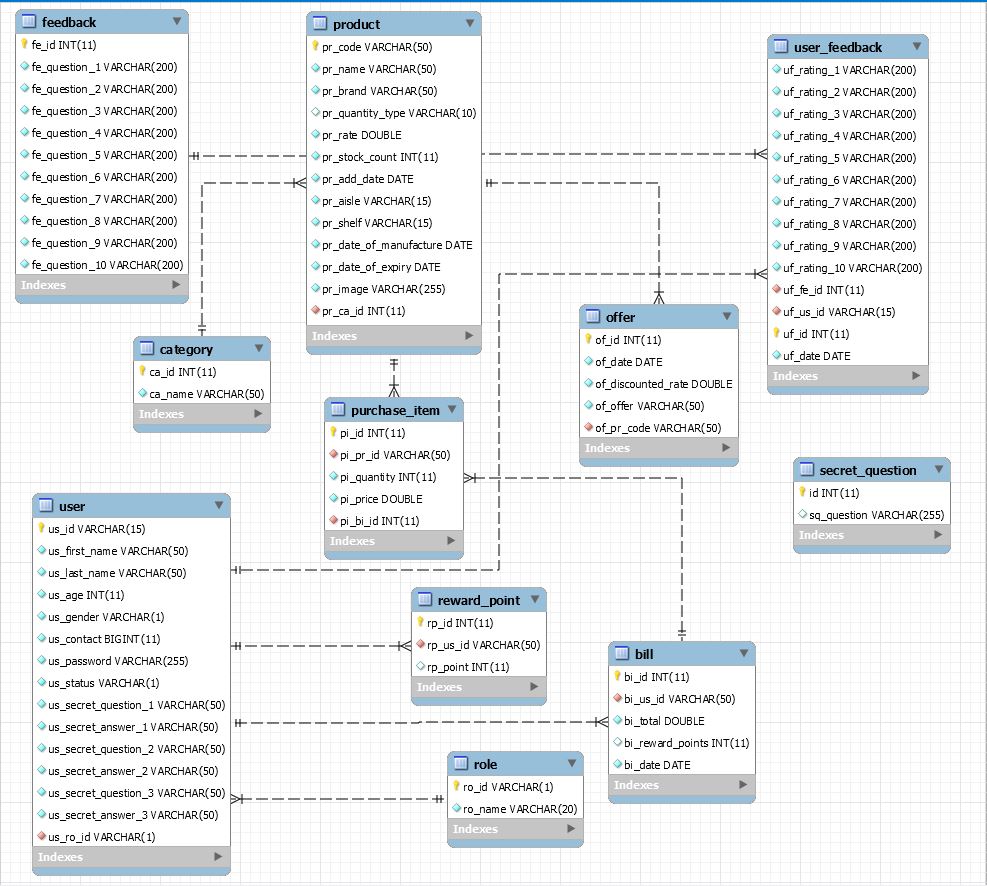
*<This sub section will give the schematic view of the database design>*

*Database includes various tables and their interdependencies with one another which can be seen in the below table structure.*

*The tables include:*

* *User table: Includes all the details about the user, their roles, status etc.*
* *Role table: Includes name of the role and id of the role which is the primary key of the table*
* *Products table: Includes all the details of a product.*
* *Category table: Includes the list of categories.*
* *Offer table: Includes the list of offers based on product and date.*
* *Bill Table: Stores the bills of customers.*
* *Purchase Item table: Stores the item details of each bill.*
* *Reward points table: Stores the reward points of each user.*
* *Feedback table: Stores the feedback of each user.*

## Model structure



# Appendices

## Glossary

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| **Acronyms** | **Definitions** |
| null | Null |

## Other

# Terms & Conditions

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# Change Log

*Please note that this table needs to be maintained even if a Configuration Management tool is used.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version Number | Changes made | | | |
| V<n.n> | *<If the change details are not explicitly documented in the table below, reference should be provided here>* | | | |
| Page no | Changed by | Effective date | Changes effected |
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