

Object Oriented Methodology Project Report Food Court Management System

Submitted by:

Shankar Wangwad LIT2020046

Vikram Deshpande LIT2020037

Omkar Chalak LCS2020034

Sushant Holikar LCS2020006

Table of Contents

1. Introduction
2. Project Requirements
3. Class Diagram
4. Use Case Diagram
5. Activity Diagram
6. State Diagram
7. Code Execution

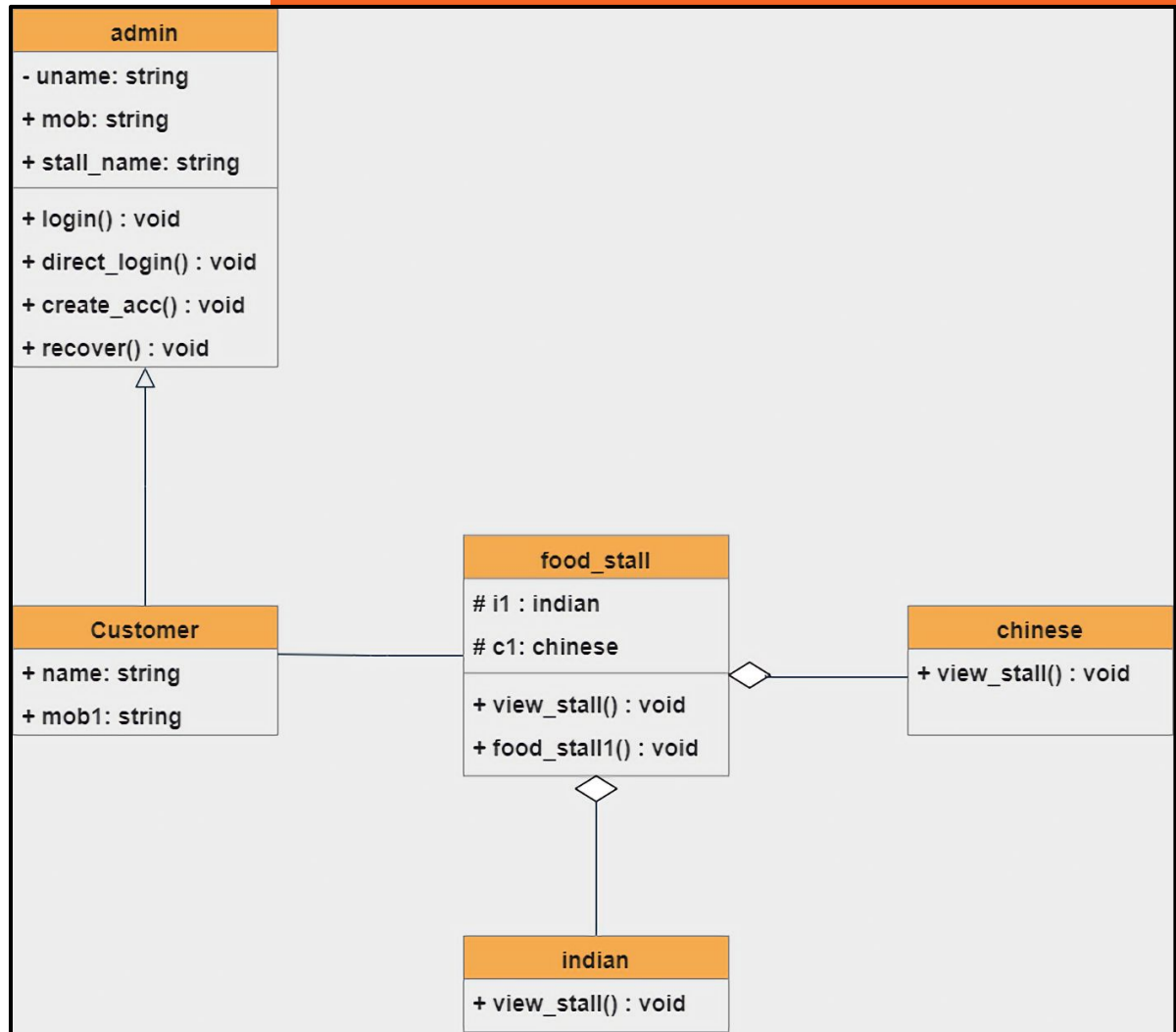
Introduction

- Food court management system is a food service solution designed for cafeterias and food courts and also used for self dining services.
 - The program will have welcome message and user can create account with his credentials. The user can make choices for different services.
 - A command driven application that helps in maintaining food stall records .
 - The application comprises three sub portals
 - Admin portal
 - Food stall portal
 - Guest portal
-

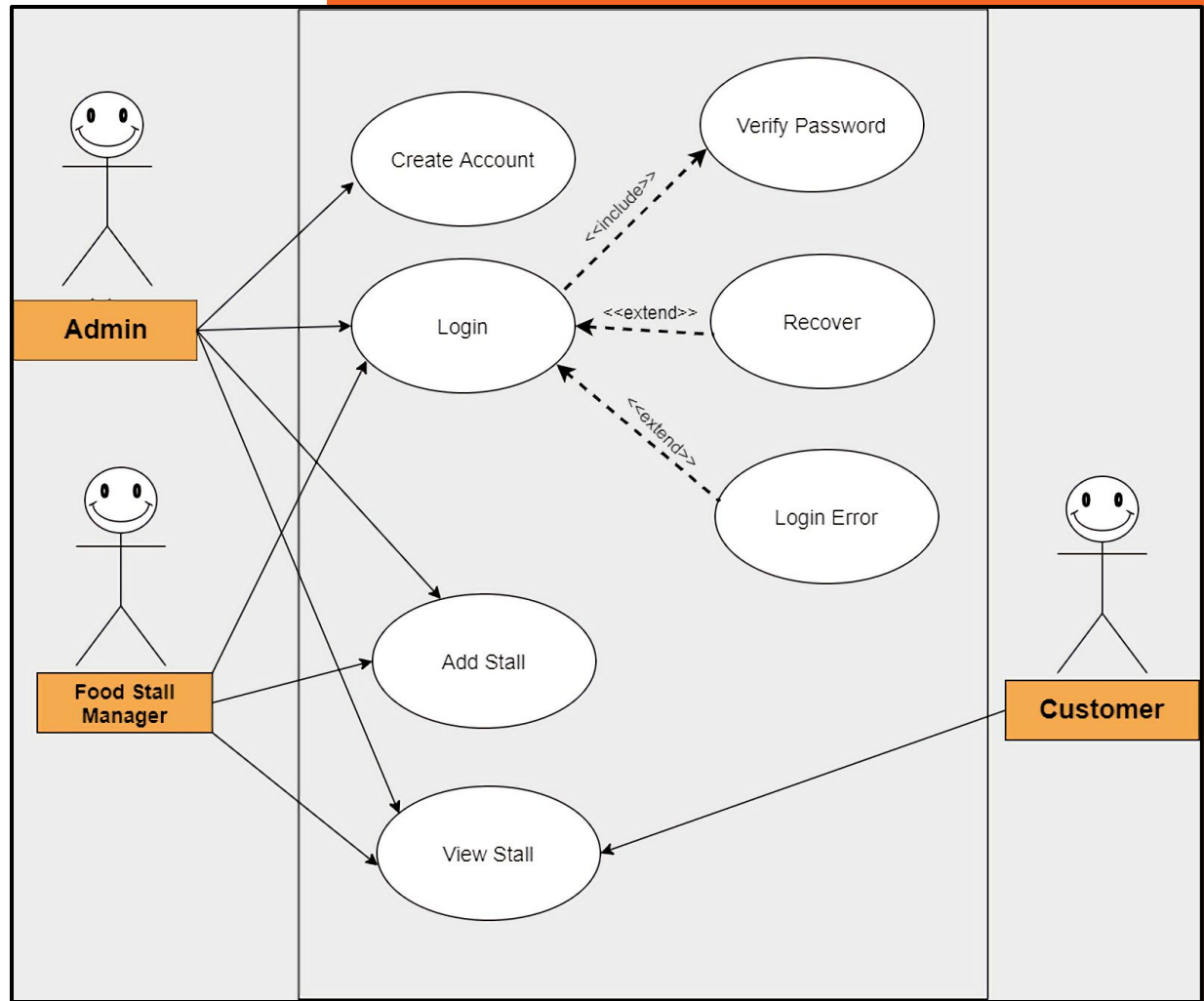
Project Requirements

1. Welcome page and Menu .
 2. A Create account option , so that user could sign up to portal.
 3. An Option , join As a admin or a guest.
 4. Elements such as -
 - Login - To Authenticate user using his/her credentials.
 - Recover - Helps to recover the forgotten password.
 - Add stall - Adds new items.
-

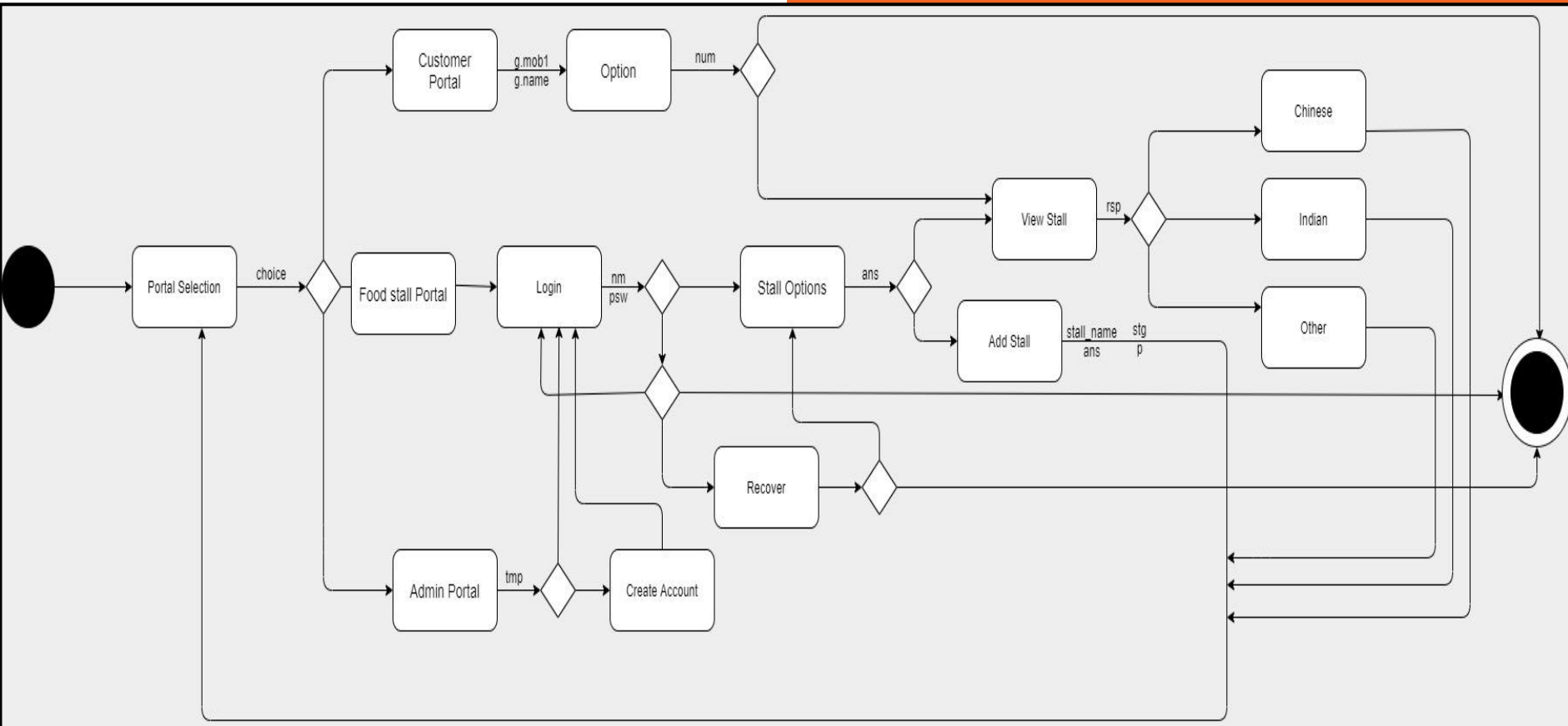
Class Diagram



Use Case Diagram

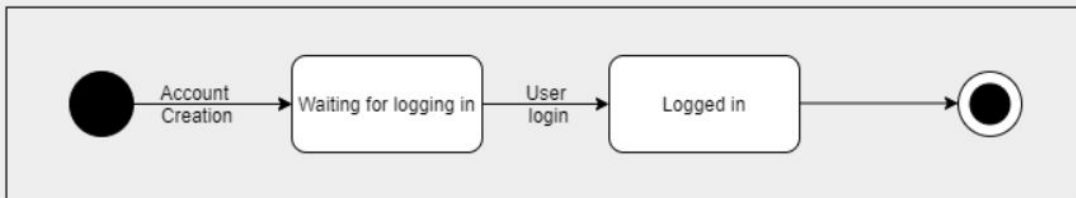


Activity Diagram

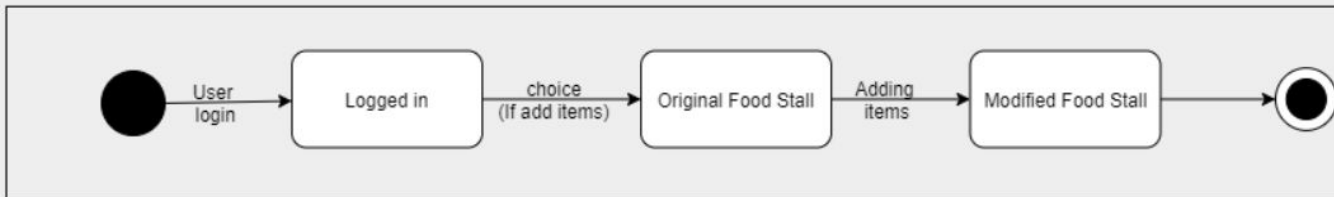


State Diagram

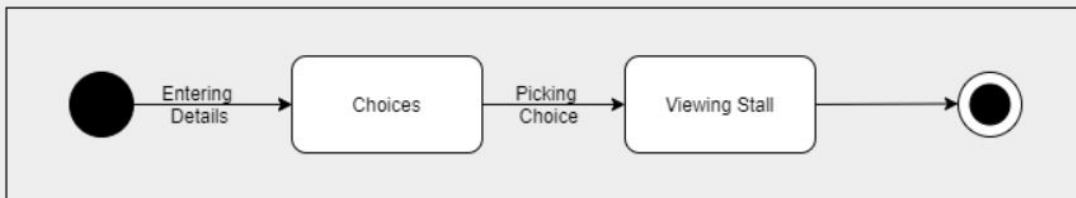
1) State diagram for object ad (Class - admin) :-



2) State diagram for object fs (Class - food_stall) :-



3) State diagram for object g (Class - customer) :-



Admin Portal

WELCOME TO ADMIN PORTAL

Press 1 to create account

press 2 if you already have an account

Press 0 to exit

Enter your choice : 1

Enter your mobile number : *****

Enter user name you want to set : admin

Enter password you want to set(must be 10 characterd): \$\$\$\$\$\$\$\$\$\$

Login to continue

Enter user name : admin

Enter your password : 1234567890

logged in succesfully.....

Food Stall Portal

WELCOME TO FOOD STALL PORTAL

Login to continue

Enter user name : admin

Enter your password : 1234567890

logged in succesfully.....

press 1 to add your stall

press 2 to view your stall

Enter your choice: 1

name of your stall : sampleStall

How many items you are going to add in stall : 2

Enter the name of item(without white space) : sampleItem1

Enter the price of added item 100

Enter the name of item(without white space) : sampleItem2

Enter the price of added item 200

Items added succesfully

Customer Portal

WELCOME TO CUSTOMER PORTAL

Enter your mobile number to continue : *****

Enter your name : customer

Press 1 to view menu

Press 0 to exit

Enter your choice : 1

press 1 to view chinese items

press 2 to view indian items

press 3 to view all items

Enter your choice : 1

***** chinese *****

veg manchurian : 60 Rs

Fried rice : 70 Rs

cheese balls : 50 Rs

chinese bhel : 40 Rs

paneer manchurian : 80 Rs

Noodles : 60 Rs

veg soup : 60 Rs

Thank you
