# HOTEL FOOD ORDER SYSTEM

PROJECT REPORT

### ABSTRACT OF THE PROJECT

The java project is a user interface for Hotel/Restaurants to allow its customers to order the food with ease. Customers can order any kind of food provided by the particular Restaurant/Hotel and get the total price with taxes included and even options to dine-in or home delivery. Customer also gets option to choose its mode of payment.

#### CUSTOMER WORKFLOW

- 1. Customer registers if he has not registered before.
- 2. Customer logins into the software.
- Customer selects from a wide variety of cuisines and increments the count of the food item he wishes to order.
  The price of each food item is listed along side the item.
- 4. Customer proceeds to pay.
- 5. Customer checks the total amount and the taxes imposed and selects the option to either dine-in or home delivery.
- 6. Customer then selects his mode of payment and enjoys.

### **KEY FUNCTIONS**

- 1. User registration,
- 2. User login,
- 3. Fast Food Details,
- 4. Indian food items,
- 5. South Indian food list,
- 6. Punjabi & Gujarati foods,
- 7. Shopping Cart,
- 8. Billing,
- 9. Mode of payment

#### TECHNOLOGY USED

**Language**: Java

Framework/Libraries: Swing, AWT

Database: MySQL

Version Control System: Git

#### STEPS TO RUN THE SOFTWARE

- 1. Install MySQL server from the official site.
- 2. Create a user with username 'root' and password 'root'.
- 3. Create a database 'fodder'
- 4. Grant all privileges on database 'fodder' to the user 'root'.
- 5. Create a table 'users' with columns:
  - 1. id INT (Primary Key)
  - 2. USERNAME VARCHAR(100)
  - 3. EMAIL VARCHAR(150)
  - 4. PASSORD VARCHAR(100)
- 6. Run the jar file of the software.

#### TIMELINE

- 13 November, 2017
  - Created Class Diagram
  - Created Use-Case Diagram
- 14 November, 2017
  - Created driver class to connect to the MySQL database
  - Created GUI for login and register frames
  - Created custom exceptions
- 16 November, 2017
  - Created more custom exceptions
  - Updated DatabaseAcess class
- 17 November, 2017
  - Created Customer class
  - Created Order class
  - Created different FoodItem classes for menu
- 18 November, 2017
  - Added custom fonts
  - · Added backend for food order
  - Created GUI of menu frame
  - Updated Customer class
- 19 November, 2017
  - Integrated Login and register GUI with the backend.
- 25 November, 2017
  - Added payment frame
  - Polished the GUI of login and register frames
  - Added dialogue boxes to show custom error messages
  - Added menu items
  - Integrated menu frame with the backend
  - Integrated payment frame with the backend
- 26 November, 2017

- Created Class Responsibility Collaborator diagrams
- Final testing of the project
- Project Complete with over 38 commits

#### FINAL DELIVERABLES

- 1. Source Code of the working software
- 2. Class Diagram, Use-Case Diagram, CRC Diagram
- 3. Project Report

## **OUR TEAM**

- Himank Goel IIT2016061
- Prajal Bhandari IIT2016056
- Harsh Jain IIT2016079
- Pulkit Jaroli IIT2016081
- Harshit Jain IIT2016060

# **OUR SOURCES OF KNOWLEDGE**

- Java The Complete Reference Herbert Schildt
- Java Study Guide Kaithy Sierra
- Oracle Documentation
- Stack Overflow