

# **Low Level Design Document**

## **Kalasalingam Academy of Research and Education**

**Team Name: CODE HASHIRA'S**

**Team Members:** 1) N Lohithreddy

2) Manju Vallabha P

3) P Md Muzammil

4) P Manoj

5) M Nethranand

### **Project Overview:**

**Billing:** Leverage accessible billing services that remind your customers to pay. Increase your loan recovery ratios. Use automated invoice systems for your business.

### **Solution:**

By using Tkinter library create a user interface to interact with customer. In interface there will be some empty boxes taking customer input which want to buy, how many items want to buy. The price of the items Will be displayed. After selecting items total amount will be display.

## Design of the model:

### GRAPHICAL USER INTERFACE:

# HASHIRA'S Restaurant

### Enter the Quantity

Non-veg Burger 2	Grill chicken 1
Non veg Pizza 4	Mutton biriyani
Chicken briyani 2	Chicken dum biriyani 3
Chicken Shawarma 5	Mushroom rice 4
Paneer biriyani 2	Vegetable pulao
Paneer 65 1	

Your Total Bill is - 3859

### Menu

Non-veg Burger	Rs 129
Non-veg Pizza	Rs 169
Chicken biriyani	Rs 180
Chicken Shawarma	Rs 99
Grill chicken	Rs 420
Mutton biriyani	Rs 280
Chicken dum biriyani	Rs 190
Mushroom rice	Rs 140
Vegetable pulao	Rs 120
Paneer biriyani	Rs 180
Paneer 65	Rs 160

### QUANTITY:

### Enter the Quantity

Non-veg Burger 2	Grill chicken 1
Non veg Pizza 4	Mutton biriyani
Chicken briyani 2	Chicken dum biriyani 3
Chicken Shawarma 5	Mushroom rice 4
Paneer biriyani 2	Vegetable pulao
Paneer 65 1	

Your Total Bill is - 3859

## Dataset Description:

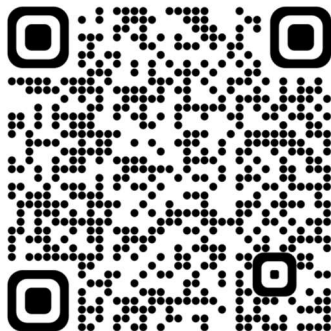


## Tools/Technologies used:

We Used GUI (Graphical User Interface) Library

- Tkinter (Library)

QR CODE FOR VIDEO EXPLANATION:



QR code for document:

