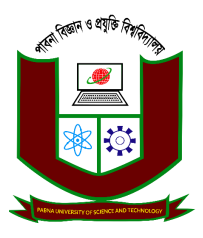
# Local Dine-in Android Apps



A project paper is submitted to the department of Computer Science and Engineering of the Pabna University of Science and Technology in partial fulfillment of the requirements for the Design Pattern and Java Programming Course.

#### By

Md. Raihanul Haque

Roll No: 200129

Reg No: 1011887

Session: 2019-20

Pabna University of Science and Technology, Pabna, Bangladesh

September, 2022

# **Outline**

- 1. Introduction
- 2. Objectives
- 3. Homepage
- 4. Restaurants' view
- 5. Navigation
- 6. Personal profiles/User Profiles
- 7. Payment Method
- 8. Development
- 9. Conclusion

# 1.Introduction

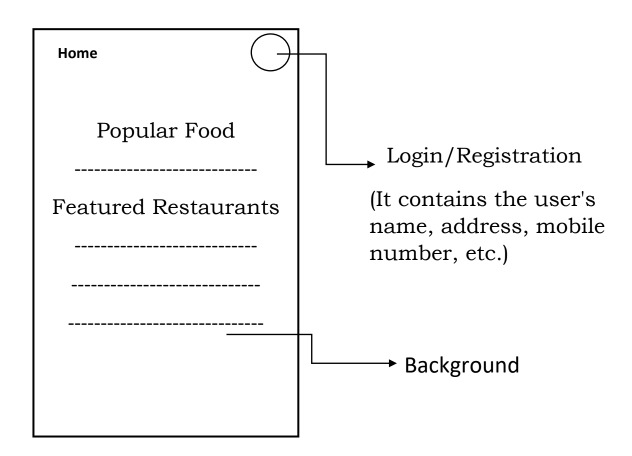
The "Local Dine-in Android Apps" project is developed in the JAVA language. Which mainly focuses on the basic operations of local restaurants. Using this we can quickly get food in our home.

# 2. Objectives

- o It provides better and more efficient service.
- o Reduce time loss for ordering food online.
- o Provide facility for proper monitoring, reduce time loss and provide data security.
- o All restaurant details will be available with a click of the user.

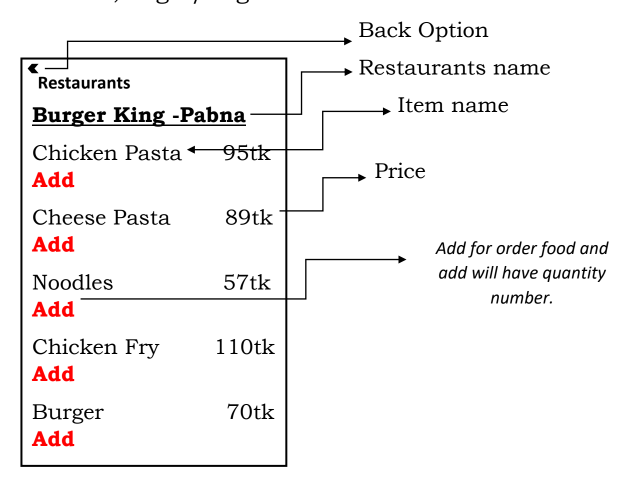
# 3. Homepage

- Homepage shows featured content
- Featured content will be based on the number of hotels or restaurants, popular food, Login/Registration etc.



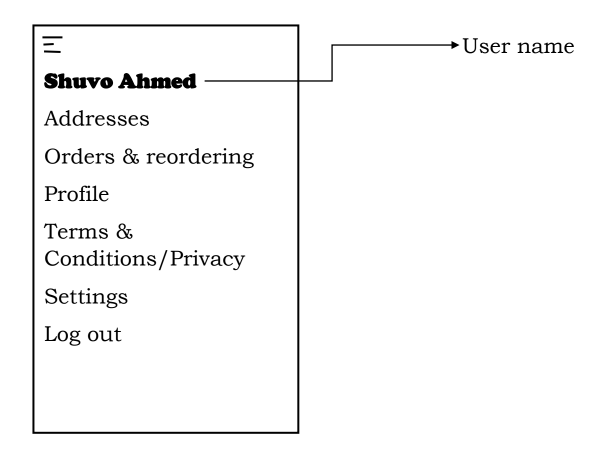
# 4. Restaurants view

- Users can choose food to order.
- Same view for all restaurant profiles.
- Different restaurant profiles will have a different type or the same type of food.
- Different food will have different prices. food, Login/Registration etc.



# 5. Navigation

- Simple
- Same menu for Personal Profile.



# 6. Personal profiles/User Profiles

#### User profile form

- Name
- Address
- Mobile number
- Country
- City
- Year of birth

| Registrat      |        |
|----------------|--------|
| Name:          | _      |
| Address :      |        |
| Mobile Number: |        |
| Country:       |        |
| City:          |        |
| Date of birth: |        |
|                |        |
|                |        |
|                |        |
|                |        |
| <-Previous     | Next-> |

## 7. Payment Method

• Users pay their bills by using the cash-on-delivery method.

# 8. Development

- I will try to develop the app in the future.
- I will try to develop the app for **iOS** in the future.
- In future I will develop payment method.
- The login method will be updated later.

#### 9. Conclusion

It will be a wonderful learning experience for me while I work on this project. The android app is very easy to use, so any user can use this frequently. So, I can hope that my software will be very popular in the future.