# Software Development Laboratory



**CSE-2200** 

User Manual of E-commerce App

August 20, 2022 North Western University Khulna, Bangladesh

### Table of Contents

1.Introduction	3
2.Description	4
Home Page	4
Category Page	5
Order	6
Place Order	7
Customer Details	8
Admin Login	9
Upload picture	10
Order List	11
3 Denendencies:	12

# 1. Introduction

This is a software developed by java using **Android studio**. It is a e-commerce app project.

Customers can view and order the products from the app. Here customers can place orders and admin can add new products.

# 2. Description

### **Home Page**



This is the home page of the app. User will see the page when they enter the app. By clicking on the "Welcome" button will take them to the next page.

# Login page



We created 2 buttons for customer login and admin login. Click on the 'customer' button and go to the sign up page for user login.

# **User login**



For sign up, users have to put their name, email and a strong password and click on the sign up button below.

## **Category**



Now here is the page for category that a user can choose.

### **Orders**

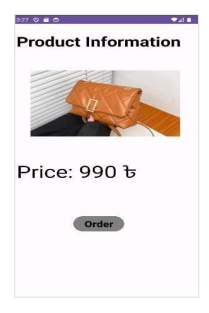






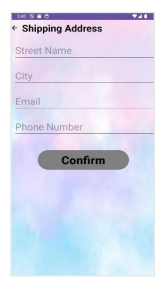
A customer can click on any products then the details of the product will be shown.

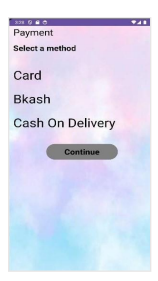
### Place order



Here the customer can confirm the order.

#### **Customer Details**



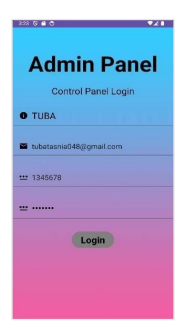


After giving these details the order will be confirmed.



# **Admin login**





Clicking on the admin login option from the login page, it will bring up the login page for admin login and an admin can login with their username and password.

# **Upload picture**







After admin login, the admin can upload picture from their device. Just click on the + button, choose a photo and upload in any category section.

#### **Order list**



After a customer places an order it can be seen in the order list and admin can accept or reject any order by their choice.

# 3. Dependencies

- 1. Java: For build this project we use java language.
- 2. Android Studio: We used Android studio to build the project.
- **3. Firebase:** The E-commerce app's database is stored in firebase server as Tube-light.

#### **Special Thanks to:**

Md. Shymon Islam

Lecturer

Department Of CSE

North Western University

Khulna, Bangladesh

#### **Developed by:**

Fariha Akter Prova

ID: 20221153010

Tasnia Yeasmin Tuba

ID: 20221151010

SDP III CSE-3204