PROJECT:ECOMMERENCE

**GROUP**

MOIZ KHAN JADOON FA17-BCS-035

MUHAMMAD ZUBAIR FA17-BCS-032

MUHAMMAD TALHA KHAN FA17-BCS-009

SEIKH HASSAAN RASHID FA17-BCS-091

MUHAMMAD FAHEEM FA17-BCS-028

KASFIM MANZOOR Fa17-BCS-033

**Teacher**

**Sir MUKHTAIR ZAMIN**

# **Problem**:

To build a ecommerce App From which a user can buy and sell things

# **Abstract:**

In this Project we will build a ecommerce App. From this app User will be able to sell its products online. This app basically consist on two panel (Admin panel and Customer panel).If a user wants to see his things he will make a account as Admin and if the Person wants to Sell the Items then he would make the account as the User.

# **Group Discussion**

We did our group meeting via MS Teams

**Solution**:

So we divided this project in 3 Modules

# **First** **Module**:

Firebase Authentication , Storing Data and Uploading Files To the Firebase Storage

# **Second Module:**

Developing the Adding and Displaying of Products, Developing Product Details Screen And Developing Cart ,Cart Overview and Details

# **Third Module**

Adding The Checkout Activity ,Allowing The User To Add Addresses And Building the Order Screen

|  |  |  |
| --- | --- | --- |
| **First** **Module**: | **Second Module** | **Third Module** |
| Faheem | Moiz | Faheem, Hassaan |
| Kashif | Talha | Muizz,Talha |
| Hassaan | Zubair | Kashif,Zubair |

# User Interface:

# Graphical user interface, text, application Description automatically generatedGraphical user interface, application Description automatically generatedGraphical user interface, application Description automatically generatedGraphical user interface, application Description automatically generatedGraphical user interface Description automatically generatedGraphical user interface, application Description automatically generatedGraphical user interface, text, application Description automatically generatedA close up of electronics Description automatically generated

**NOTE:**

**These picture are downloaded from the google. We use these Images to give you the idea that how our app would look like after the completion**