## **UpHealth- Healthcare at your Doorstep**

#### 1.1 PROBLEM DEFINITION

In today's era, technology is growing so rapidly. By providing solutions from smaller to bigger problems, technology has made most of our lives easier, simpler and better. Due to the covid-19 pandemic the whole world had came to halt, people were home ridden, and chaos was spread everywhere. In these unprecedent times during a global pandemic, people faced several health issues only on the thought that what if they contracted covid-19? What if they could find a hospital? What will happen to their family if anything happens to them?

To answer all such questions, not only related to the covid-19 pandemic but similar to those stated above, and for health savvy people who find it difficult to get products they require for taking care of their health in their nearby areas, Uphealth was the solution created for the people. Many times people are not aware about the exact problem or disease going inside their body, but they feel various symptoms and dysfunctionalities happening to them. Uphealth is the platform developed to provide the Solution. The main purpose of this project is to help the user to easily find herbs and fruits that will be good for the health of the user depending on any health issue or disease that he/she is suffering from. The project provides the users with significant health improvement and product availability. It serves as a convenient channel to access product purchase.

#### 1.2 NEED FOR DEVELOPING THE WEBSITE

- Poor User experience and design.
- People found it difficult to buy items required to take care of themselves during the pandemic.
- A dedicated application to shop for health curing herbs and fruits.

#### 1.3 AIM AND OBJECTIVE

The main aim of this project is to help the user to easily find herbs and fruits that will be good for the health of the user depending on any health issue or disease that he/she is suffering from. Recommending herbs and fruits will help the users to get products beneficial to them. The project provides the users with significant health improvement and product availability. It serves as a convenient channel to access product purchase and health treatment details

### **1.4 SCOPE**

- Having direct access to consumer, the online stores can offer products that cater to the needs of consumer.
- This system helps the user to reduce its searching time to a great extent by allowing the user to discover items by categories, according to the health problem.
- This system also allows the user to view the selected fruit or the herb's description which describes how the fruit or the herb will help to improve the user's health.

#### 1.5 FEATURES

- Easy to use, User friendly interface and Time saving.
- The registration page and a login page
   This is basically to create an account and therefore get all the inputs from the user and whatever vital information that is required.
- Description of the herb's or fruits or any product that we are selling, there will be a small description about it mentioning the important factors of the products and can be recommended with regards to it's properties. For ex: Apple can reduce the risk of cancer, cardiovascular disease and diabetes and so on.

### • Categories

There will be certain things that the user is searching according to his needs, so for that we can accordingly recommend products on what they have searched about. We have categorised the items available according to the disease so that user can easily find them according to the disease type.

• Complaint gateway is provided to give feedback/complaint, if the received product is not par with the quality or rotten.

# **REVIEW OF LITERATURE**

Title	Year	Author	Description
Exploring Key Issues	2020	TOLULOPE OLAGUNJU,	Analysis on various
Affecting African		OLADAPO OYEBODE,	business, legal, and
Mobile eCommerce		RITA ORJI	technology issues, as well
Applications Using			as positive factors such as
Sentiment and			ease of use, fast delivery
Thematic Analysis			time, and affordable items
			and recommendations on
			how to tackle the negative
			issues.
Ecommerce Chatbot	2021	Prof.Monika Kanojiya,	An online shopping app
(Online Shopping		Shivam Chothani, Neville	with integrated chatbot.
App)		Gosalia, Mansi Surve	App consists of different
			functionalities and features
			that will save the time of the
			customer and customer/user
			will have clear idea about
			the product and will have
			the benefit to choose the
			product wisely.
Development of	2017	Swapnil S. Jagtap, Dinesh	Design the GUI of the App
Android Based		B. Hanchate	for different devices like
Mobile App for			phones and tablets. The
PrestaShop			theme of the app should be
eCommerce			attractive and easy to
Shopping Cart (ALC)			modify by the user so that
			the customers use this app
			for online shopping. It also
			emphasizes on improving
			performance and scalability

of web application	of web applications. Decide		
the guidelines fo	the guidelines for guiding		
the design of	of web		
application.	application.		

## **SYSTEM DESCRIPTION**

This application is built for consumers. The limitations of the traditional systems are overcome by the mobile application. The mobile application allows the users to install this application on their mobile devices. The user can view and purchase products available. They can also view the details of the products and can place an order for the same. They can upload the pictures of their received products using this system.

### 3.1 HARDWARE AND SOFTWARE REQUIREMENTS

#### 3.1.1 ANDROID STUDIO

Android Studio is the official integrated development environment for Google's Android operating system, built on JetBrains' IntelliJ IDEA software and designed specifically for Android development. It is available for download on Windows, macOS and Linux based operating systems or as a subscription-based service in 2021. It is a replacement for the Eclipse Android Development Tools (E-ADT) as the primary IDE for native Android application development.

The following features are provided in the current stable version:

- Gradle-based build support
- Android-specific refactoring and quick fixes
- Lint tools to catch performance, usability, version compatibility and other problems
- ProGuard integration and app-signing capabilities
- Template-based wizards to create common Android designs and components
- A rich layout editor that allows users to drag-and-drop UI components, option to preview layouts on
- Support for building Android Wear apps
- Built-in support for Google Cloud Platform, enabling integration with Firebase Cloud Messaging (Earlier 'Google Cloud Messaging') and Google App Engine[18]
- Android Virtual Device (Emulator) to run and debug apps in the Android studio.

  Android Studio supports all the same programming languages of IntelliJ (and CLion)
  e.g. Java, C++, and more with extensions, such as Go;[19] and Android Studio 3.0 or later

supports Kotlin[20] and "all Java 7 language features and a subset of Java 8 language features that vary by platform version." External projects backport some Java 9 features.[22] While IntelliJ states that Android Studio supports all released Java versions, and Java 12, it's not clear to what level Android Studio supports Java versions up to Java 12 (the documentation mentions partial Java 8 support). At least some new language features up to Java 12 are usable in Android.

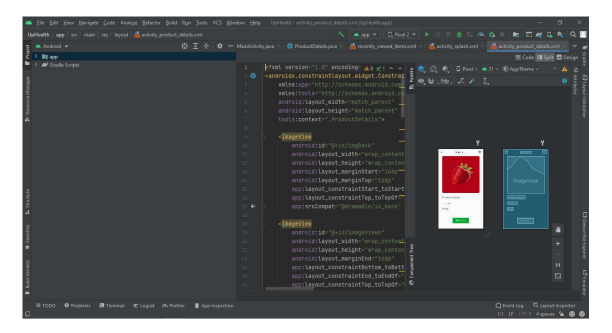


Fig 3.1: Android Studio

### 3.1.2 JDK

The Java Development Kit (JDK) is an implementation of either one of the Java Platform, Edition, Java Platform, Enterprise Edition, or Java Platform, Edition platforms released by Oracle Corporation in the form of a binary product aimed at Java developers on Solaris, Linux, macOS or Windows. The JDK includes a private JVM and a few other resources to finish the development of a Java application. Since the introduction of the Java platform, it has been by far the most widely used Software Development Kit. The JDK is a development environment for building applications, applets, and components using the Java programming language. The JDK includes tools useful for developing and testing programs written in the Java programming language and running on the Java platform. In addition to choosing your Java version, you will also need to select a Java package. Packages are Java Development Kits that are targeted for different types of development. The available packages are Java Enterprise Edition (Java EE), Java Standard

Edition (Java SE), and Java Mobile Edition (Java ME). In addition to choosing your Java version, you will also need to select a Java package. Packages are Java Development Kits that are targeted for different types of development. The available packages are Java Enterprise Edition (Java EE), Java Standard Edition (Java SE), and Java Mobile Edition (Java ME).



Fig 3.2: JDK

#### 3.1.3 SDK

A software development kit (SDK) is a collection of software development tools in one installable package. They facilitate the creation of applications by having compiler, debugger and perhaps a software framework. They are normally specific to a hardware platform and operating system combination. SDK stands for software development kit or devkit for short. It's a set of software tools and programs used by developers to create applications for specific platforms.

SDK tools will include a range of things, including libraries, documentation, code samples, processes, and guides, that developers can use and integrate into their own apps. SDKs are designed to be used for specific platforms or programming languages.

Because your mobile SDK is meant to be used outside your organization, it has to provide value to other businesses and their developers. That value is dependent on your SDK having the following characteristics:

- Easy to use by other developers
- Thorough documentation to explain how your code works
- Enough functionality so it adds value to other apps

- Does not negatively impact a mobile device's CPU, battery, or data consumption
- Plays well with other SDKs



Fig 3.3: SDK

#### 3.1.4 ANDROID DEVICE

Android is a mobile operating system based on a modified version of the Linux kernel and other open source software, designed primarily for touchscreen mobile devices such as smartphones and tablets. Android is developed by a consortium of developers known as the Open Handset Alliance and commercially sponsored by Google. It was unveiled in November 2007, with the first commercial Android device launched in September 2008.

It is free and open source software; its source code is known as Android Open Source Project (AOSP), which is primarily licensed under the Apache License. However most Android devices ship with additional proprietary software pre-installed, most notably Google Mobile Services (GMS) which includes core apps such as Google Chrome, the digital distribution platform Google Play and associated Google Play Services development platform. About 70 percent of Android smartphones run Google's ecosystem; competing Android ecosystems and forks include Fire OS (developed by Amazon) or LineageOS. However, the "Android" name and logo are trademarks of Google which impose standards to restrict "uncertified" devices outside their ecosystem to use Android branding.

The source code has been used to develop variants of Android on a range of other electronics, such as game consoles, digital cameras, portable media players, PCs and others, each with a specialized user interface. Some well-known derivatives include Android TV for televisions and Wear OS for wearables, both developed by Google. Software packages on Android, which use the APK format, are generally distributed through proprietary application stores like Google Play Store, Samsung Galaxy Store, and Huawei AppGallery, or open source platforms like Aptoide or F-Droid.



Fig 3.4: Android Device

## **IMPLEMENTATION AND METHOLOGY**

#### 4.1 METHOLOGY

**Step 1:** Go to developer.android.com/AndroidStudio/Download and download the installation file of Android Studio. Open the file and click on Next.

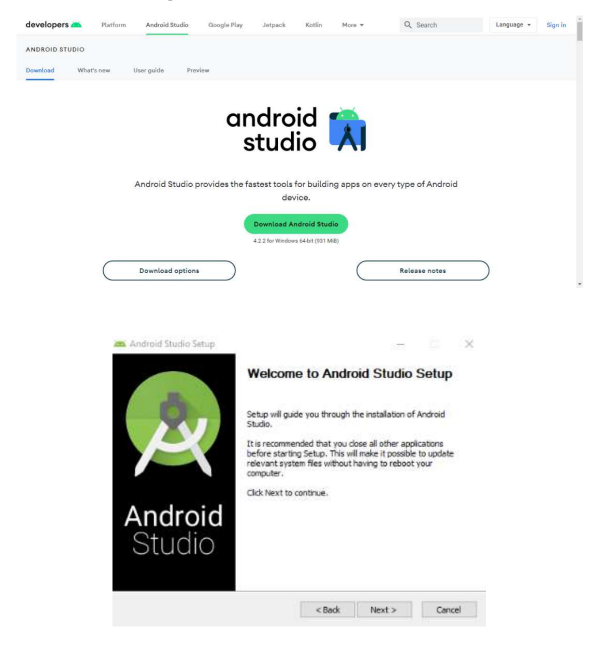
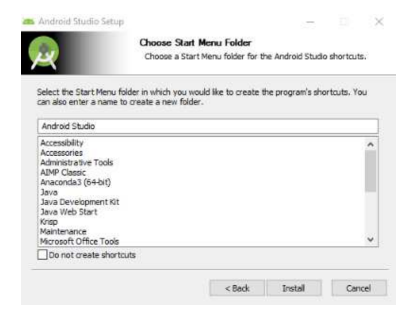
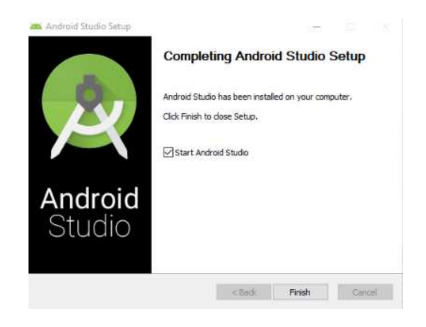


Fig 4.1: Downloading Android Studio

**Step 2:** Configure everything according to your requirements and then click on install.







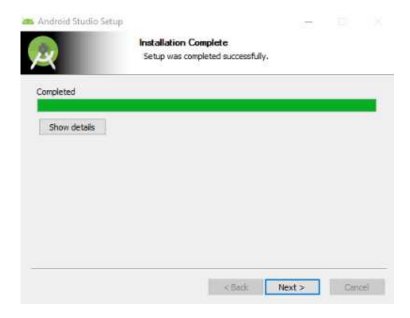


Fig 4.2: Configuring and Installing Android Studio

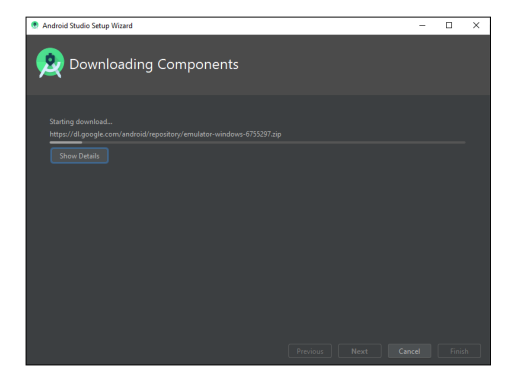


Fig 4.3: Downloading Components 1

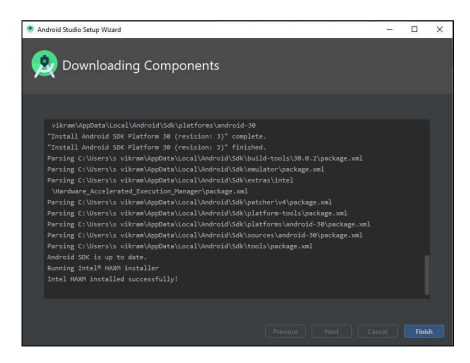


Fig 4.4: Downloading Components 2

**Step 3:** After the installation completes launch the Android Studio and click on Start a New Project



Fig 4.5: Start new project

**Step 4:** Choose the type of activity, in our case, Empty Activity

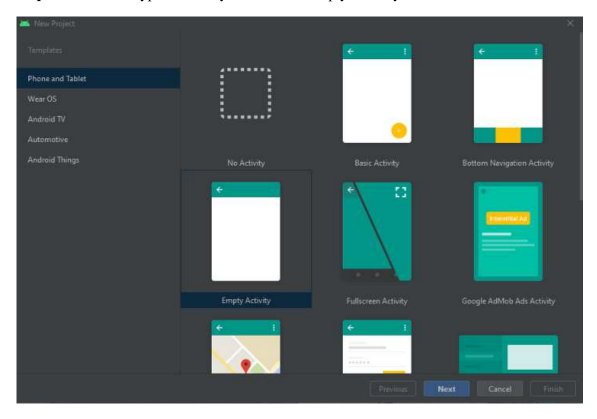


Fig 4.6: Empty Activity

**Step 5:** Enter the credentials of your project

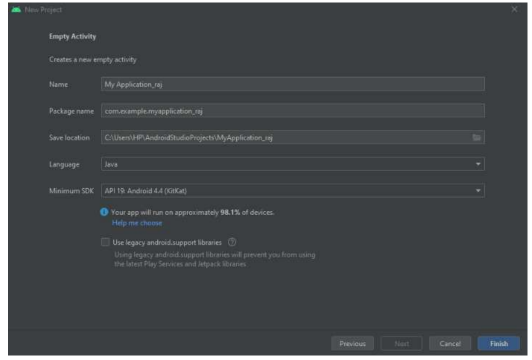


Fig 4.7: Configure project

**Step 6:** Enter your code in the concerned files. In our case, default code works just fine.

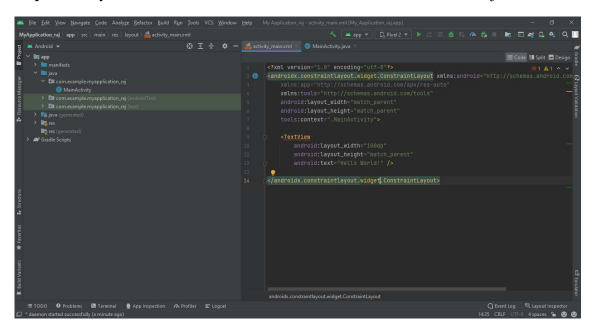


Fig 4.8: Default Screen

**Step 7:** Create a Virtual Device, choose device definition and select system image. Verify your selected configurations and click Finish.

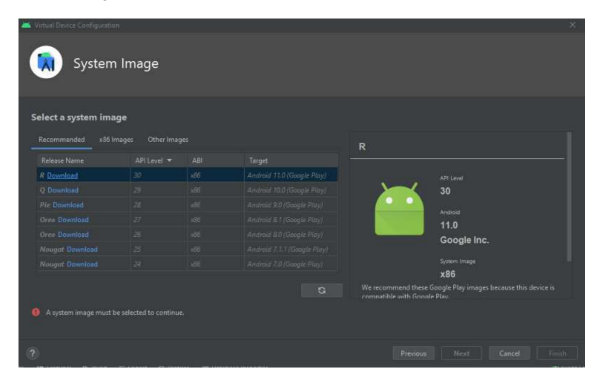


Fig 4.9: Configure virtual device

**Step 8:** Select your Virtual Device for deploying your android application.

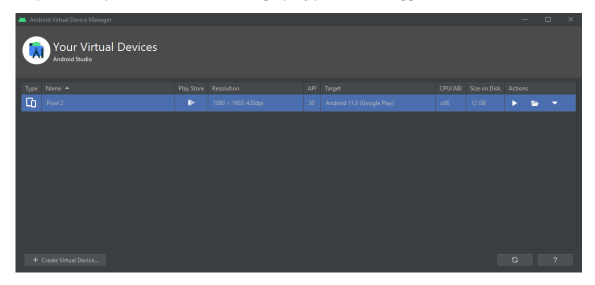


Fig 4.10: Select virtual device

**Step 9**: Now add all the components for the project (i.e. the code for each component and run it)

## 1. Welcome Page of The App:

In this page, the company name appears for few seconds i.e. Uphealth.



Fig 4.11: Welcome page

## 2. Signup page

This page is used for a new user to signup on the application. Name, email address and password are collected which in turn will also be used for logging into the

application.

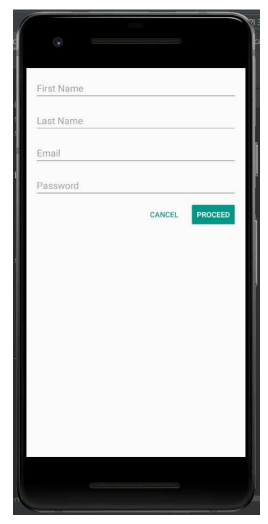


Fig 4.12: Signup page

## 3. Login in Page

This page is used for the registered users to login into the application via the email address and password used during the registration.

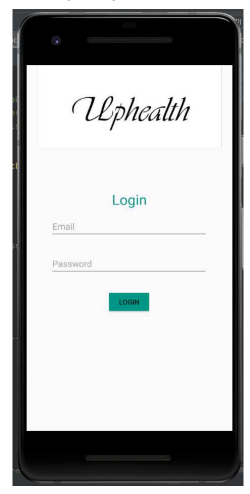


Fig 4.13: Login page

## 4. Home page

After successful login, a user is directed to the home page of the app. This is the main screen of the application where all the products can be viewed by a user available on the website for sale. All the products are categorized according to the type of disease. Additionally, products listed also have a small description along with their prices.



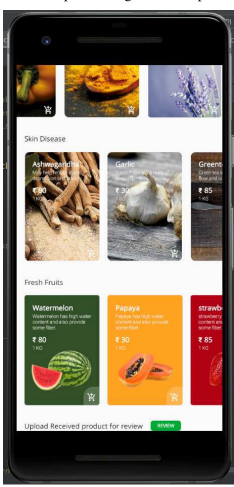


Fig 4.14: Home page

Fig 4.15: Home page

#### 5. Product Details

On clicking of any of the product cards on the home screen, it will direct you to the product details page where the complete product details of an individual product can be viewed. At the bottom of the product details page, there is a buy now button using which a user can purchase the desired products. If the user wishes to go back to the main screen/home screen he/she can use the back button on the top left corner which will redirect them back to the home screen.

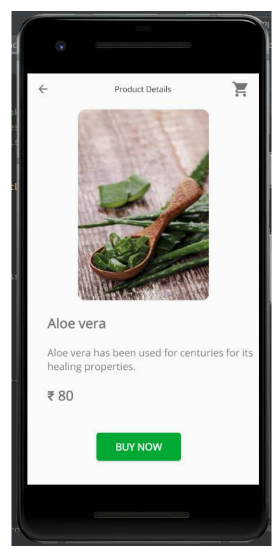


Fig 4.16: Product details

#### 6. Order details

After clicking on the buy now button on the product details page, user will be directed to the order page where he/she can provide the required details and order the product he/she requires. There is also a current location button which is used to get the current location of the user so that one does not have to type in their address. After all the details are added, the user can click on the place order button to successfully place their order.

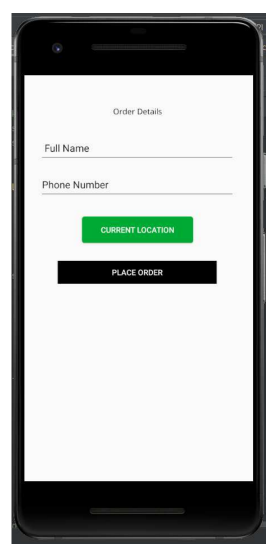


Fig 4.17: Order details

## 7. Review page

On this page the user can upload the picture of the products for reviews or if they have complaint regarding the same.

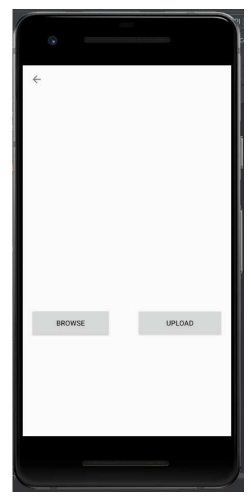


Fig 4.18: Review page

#### **4.2 CODE**

#### **JAVA FILES**

### MainActivity.java

```
package com.example.uphealth;
import androidx.appcompat.app.AppCompatActivity;
import androidx.recyclerview.widget.LinearLayoutManager;
import androidx.recyclerview.widget.RecyclerView;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.ImageView;
import com.example.uphealth.adapter.CategoryAdapter;
import com.example.uphealth.adapter.DiscountedProductAdapter;
import com.example.uphealth.adapter.RecentlyViewedAdapter;
import com.example.uphealth.model.Category;
import com.example.uphealth.model.DiscountedProducts;
import com.example.uphealth.model.RecentlyViewed;
import java.util.ArrayList;
import java.util.List;
public class MainActivity extends AppCompatActivity {
  RecyclerView discountedRecyclerView, categoryRecyclerView, recentlyViewedRecycler;
  DiscountedProductAdapter discountedProductAdapter;
  RecentlyViewedAdapter recentlyViewedAdapter;
  List<DiscountedProducts> discountedProductsList;
  List<RecentlyViewed> recentlyViewedList;
```

```
CategoryAdapter categoryAdapter;
  List<Category> categoryList;
  Button buynow;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    buynow = findViewById(R.id.btnBuyNow);
recentlyViewedRecycler =findViewById(R.id.recently_items);
    //adding data to model
    recentlyViewedList = new ArrayList<>();
    recently ViewedList.add(new Recently Viewed("Aloe vera", "Aloe vera has been used for
centuries for its healing properties.","₹
80","1","KG",R.drawable.aloevera,R.drawable.aloevera));
    recentlyViewedList.add(new RecentlyViewed("Capsicum", "Good for your heart.Lowers
the risk of cancer.","₹ 30","1","KG",R.drawable.capsicum,R.drawable.capsicum));
    recently Viewed List. add (new Recently Viewed ("Turmeric", "Curcumin shows promise as
a cancer treatment.", "₹ 85", "1", "KG", R.drawable.tumeric, R.drawable.tumeric));
    recentlyViewedList.add(new RecentlyViewed("Lavender","Reduce Blood Pressure and
Heart Rate.","₹ 40","1","Pcs",R.drawable.lavender,R.drawable.lavender));
    setRecentlyRecycler();
    recentlyViewedRecycler =findViewById(R.id.recently_itemss);
    //adding data to model
    recentlyViewedList =new ArrayList<>();
    recentlyViewedList.add(new RecentlyViewed("Ashwagandha","May help reduce stress,
depression and anxiety.","₹ 80","1","KG",R.drawable.aswagandha,R.drawable.aswagandha));
    recently ViewedList.add(new Recently Viewed("Garlic", "Garlic Provides a Host of
Antioxidants.","₹ 30","1","KG",R.drawable.garlic,R.drawable.garlic));
    recentlyViewedList.add(new RecentlyViewed("Greentea", "Green tea improves blood
flow and lower cholesterol.","₹ 85","1","KG",R.drawable.greentea,R.drawable.greentea));
```

```
recently ViewedList.add(new Recently Viewed("Parsley", "Fights infections and protects
your skin.","₹ 40","1","Pcs",R.drawable.parsely,R.drawable.parsely));
    setRecentlyRecycler();
    recentlyViewedRecycler = findViewById(R.id.recently_itemsss);
    //adding data to model
    recentlyViewedList = new ArrayList<>();
    recentlyViewedList.add(new RecentlyViewed("Watermelon", "Watermelon has high
water content and also provide some fiber.", "₹ 80", "1", "KG", R.drawable.card4,
R.drawable.b4));
    recently Viewed List. add (new Recently Viewed ("Papaya", "Papaya has high water content
and also provide some fiber.", "₹ 30", "1", "KG", R.drawable.card3, R.drawable.b3));
    recentlyViewedList.add(new RecentlyViewed("strawberry", "strawberry has high water
content and also provide some fiber.", "₹ 85", "1", "KG", R.drawable.card2, R.drawable.b1));
    recentlyViewedList.add(new RecentlyViewed("Kiwi", "Kiwi has high water content and
also provide some fiber.", "₹ 40", "1", "Pcs", R.drawable.card1, R.drawable.b2));
    setRecentlyRecycler();
    buynow.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View view) {
         Intent intent = new Intent(MainActivity.this, MainActivity_upload.class);
         startActivity(intent);
       }
     });
  private void setRecentlyRecycler() {
    RecyclerView.LayoutManager layoutManager=new
LinearLayoutManager(this,RecyclerView.HORIZONTAL,false);
    recentlyViewedRecycler.setLayoutManager(layoutManager);
    recentlyViewedAdapter = new RecentlyViewedAdapter(this,recentlyViewedList);
```

```
recentlyViewedRecycler.setAdapter(recentlyViewedAdapter);
  }
}
MainActivity_signup.java
package com.example.uphealth;
import android.content.Intent;
import android.graphics.Bitmap;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
import androidx.appcompat.app.AppCompatActivity;
import java.util.HashMap;
public class MainActivity_signup extends AppCompatActivity {
  // two buttons
  Button bCancel, bProceed;
  // four text fields
  EditText etFirstName, etLastName, etEmail, etPassword;
  Bitmap bitmap;
  // one boolean variable to check whether all the text fields
  // are filled by the user, properly or not.
  boolean is All Fields Checked = false;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main_signup);
    // register buttons with their proper IDs.
    bProceed = findViewById(R.id.proceedButton);
    bCancel = findViewById(R.id.cancelButton);
```

```
// register all the EditText fields with their IDs.
  etFirstName = findViewById(R.id.firstName);
  etLastName = findViewById(R.id.lastName);
  etEmail = findViewById(R.id.email);
  etPassword = findViewById(R.id.password);
  // handle the PROCEED button
  bProceed.setOnClickListener(new View.OnClickListener() {
     @Override
    public void onClick(View v) {
       // store the returned value of the dedicated function which checks
       // whether the entered data is valid or if any fields are left blank.
       isAllFieldsChecked = CheckAllFields();
       // the boolean variable turns to be true then
       // only the user must be proceed to the activity2
       if (isAllFieldsChecked) {
         Intent i = new Intent(MainActivity_signup.this, MainActivity_login.class);
         startActivity(i);
       }
  });
  // if user presses the cancel button then close the
  // application or the particular activity.
  bCancel.setOnClickListener(new View.OnClickListener() {
     @Override
    public void onClick(View v) {
       MainActivity_signup.this.finish();
       System.exit(0);
  });
// function which checks all the text fields
// are filled or not by the user.
// when user clicks on the PROCEED button
// this function is triggered.
private boolean CheckAllFields() {
  if (etFirstName.length() == 0) {
```

```
etFirstName.setError("This field is required");
       return false:
     }
     if (etLastName.length() == 0) {
       etLastName.setError("This field is required");
       return false;
     }
     if (etEmail.length() == 0) {
       etEmail.setError("Email is required");
       return false;
     }
    if (etPassword.length() == 0) {
       etPassword.setError("Password is required");
       return false;
     } else if (etPassword.length() < 8) {</pre>
       etPassword.setError("Password must be minimum 8 characters");
       return false;
     }
     return true;
  }
}
MainActivity_login.java
package com.example.uphealth;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.EditText;
import android.widget.Button;
import android.widget.Toast;
public class MainActivity_login extends AppCompatActivity {
  Button b;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
```

```
super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main login);
    b = findViewById(R.id.toast);
    EditText emailEditText = (android.widget.EditText) findViewById(R.id.email);
    String email = emailEditText.getText().toString();
    EditText passwordEditText = (android.widget.EditText) findViewById(R.id.password);
     String password = passwordEditText.getText().toString();
  }
  public void submitButtonHandler(View view) {
    Toast.makeText(getApplicationContext(), "Login Successful!",
Toast.LENGTH_SHORT).show();
    //Decide what happens when the user clicks the submit button
    Intent intent = new Intent(this, MainActivity.class);
    startActivity(intent);
  }
}
SplashActivity.java
package com.example.uphealth;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.os. Handler;
public class SplashActivity extends AppCompatActivity {
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_splash);
    Handler handler=new Handler();
    handler.postDelayed(new Runnable() {
       @Override
       public void run() {
         Intent intent=new Intent(SplashActivity.this,MainActivity_signup.class);
         startActivity(intent);
```

```
},2500);
  }
}
ProductDetails.java
package com.example.uphealth;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.TextView;
public class ProductDetails extends AppCompatActivity {
  ImageView imageViewProduct, imageViewBack;
  TextView txtName, txtDesc, txtPrice;
  Button buynow;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_product_details);
    buynow = findViewById(R.id.btnBuyNow);
    Intent i = getIntent();
    String name = i.getStringExtra("name");
    String desc = i.getStringExtra("desc");
    String price = i.getStringExtra("price");
```

```
int image = i.getIntExtra("image", R.drawable.b1);
    txtName = findViewById(R.id.lblPName);
    txtDesc = findViewById(R.id.lblPDesc);
    txtPrice = findViewById(R.id.lblPPrice);
    imageViewProduct = findViewById(R.id.imgProduct);
    imageViewBack = findViewById(R.id.imgBack);
    txtName.setText(name);
    txtPrice.setText(price);
    txtDesc.setText(desc);
    imageViewProduct.setImageResource(image);
    imageViewBack.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View view) {
         Intent intent = new Intent(ProductDetails.this, MainActivity.class);
         startActivity(intent);
         finish();
       }
    });
    buynow.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View view) {
         Intent intent = new Intent(ProductDetails.this, Cart.class);
         startActivity(intent);
       }
    });
  }
Categories.java
package com.example.uphealth;
```

```
import androidx.appcompat.app.AppCompatActivity;
import androidx.recyclerview.widget.LinearLayoutManager;
import androidx.recyclerview.widget.RecyclerView;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.ImageView;
import com.example.uphealth.adapter.CategoryAdapter;
import com.example.uphealth.adapter.DiscountedProductAdapter;
import com.example.uphealth.adapter.RecentlyViewedAdapter;
import com.example.uphealth.model.Category;
import com.example.uphealth.model.DiscountedProducts;
import com.example.uphealth.model.RecentlyViewed;
import java.util.ArrayList;
import java.util.List;
public class Categories extends AppCompatActivity {
  RecyclerView recentlyViewedRecycler;
  DiscountedProductAdapter discountedProductAdapter;
  RecentlyViewedAdapter;
  List < Discounted Products > discounted Products List;
  List<RecentlyViewed> recentlyViewedList;
  ImageView allCategoryImageView;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.heartdisease);
    recentlyViewedRecycler = findViewById(R.id.recently itemss);
    //adding data to model
    recentlyViewedList = new ArrayList<>();
    recentlyViewedList.add(new RecentlyViewed("Watermelon", "Watermelon has high
water content and also provide some fiber.", "₹ 80", "1", "KG", R.drawable.aloevera,
R.drawable.aloevera));
    recentlyViewedList.add(new RecentlyViewed("Papaya", "Papaya has high water content
and also provide some fiber.", "₹ 30", "1", "KG", R.drawable.capsicum,
R.drawable.capsicum));
    recently Viewed List. add (new Recently Viewed ("strawberry", "strawberry has high water
content and also provide some fiber.", "₹ 85", "1", "KG", R.drawable.tumeric,
R.drawable.b1));
    recently Viewed List. add (new Recently Viewed ("Kiwi", "Kiwi has high water content and
also provide some fiber.", "₹ 40", "1", "Pcs", R.drawable.lavender, R.drawable.b2));
    setRecentlyRecycler();
```

```
}
  private void setRecentlyRecycler() {
    RecyclerView.LayoutManager layoutManager = new LinearLayoutManager(this,
RecyclerView.HORIZONTAL, false);
    recentlyViewedRecycler.setLayoutManager(layoutManager);
    recentlyViewedAdapter = new RecentlyViewedAdapter(this, recentlyViewedList);
    recentlyViewedRecycler.setAdapter(recentlyViewedAdapter);
  }
}
Cart.java
package com.example.uphealth;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
import androidx.appcompat.app.AppCompatActivity;
public class Cart extends AppCompatActivity {
  Button cart, maploc;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main_cart);
    cart = findViewById(R.id.button2);
    maploc = findViewById(R.id.button);
```

```
EditText nameEditText = (android.widget.EditText)
findViewById(R.id.editTextTextPersonName);
    String name = nameEditText.getText().toString();
    EditText phoneEditText = (android.widget.EditText)
findViewById(R.id.editTextPhone);
    String phone = phoneEditText.getText().toString();
    cart.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View view) {
         Toast.makeText(getApplicationContext(), "Order Successful!",
Toast.LENGTH_SHORT).show();
         Intent intent = new Intent(Cart.this, MainActivity.class);
         startActivity(intent);
      }
    });
    maploc.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View view) {
         Intent intent = new Intent(Cart.this, MainActivity_map.class);
         startActivity(intent);
      }
    });
  }
MainActivity_map.java
package com.example.uphealth;
import android.Manifest;
```

```
import android.content.pm.PackageManager;
import android.location.Location;
import android.os.Bundle;
import android.view.WindowManager;
import androidx.appcompat.app.AppCompatActivity;
import androidx.core.app.ActivityCompat;
import com.google.android.gms.location.FusedLocationProviderClient;
import com.google.android.gms.location.LocationServices;
import com.google.android.gms.maps.CameraUpdateFactory;
import com.google.android.gms.maps.GoogleMap;
import com.google.android.gms.maps.OnMapReadyCallback;
import com.google.android.gms.maps.SupportMapFragment;
import com.google.android.gms.maps.model.LatLng;
import com.google.android.gms.maps.model.MarkerOptions;
import com.google.android.gms.tasks.OnSuccessListener;
import com.google.android.gms.tasks.Task;
import com.karumi.dexter.Dexter;
import com.karumi.dexter.PermissionToken;
import com.karumi.dexter.listener.PermissionDeniedResponse;
import com.karumi.dexter.listener.PermissionGrantedResponse;
import com.karumi.dexter.listener.PermissionRequest;
import com.karumi.dexter.listener.single.PermissionListener;
public class MainActivity_map extends AppCompatActivity {
  SupportMapFragment smf;
  FusedLocationProviderClient client;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
```

```
super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main_map);
    getWindow().setFlags(WindowManager.LayoutParams.FLAG_FULLSCREEN,
WindowManager.LayoutParams.FLAG FULLSCREEN);
    smf = (SupportMapFragment)
getSupportFragmentManager().findFragmentById(R.id.google_map);
    client = LocationServices.getFusedLocationProviderClient(this);
    Dexter.withContext(getApplicationContext())
         .withPermission(Manifest.permission.ACCESS_FINE_LOCATION)
         .withListener(new PermissionListener() {
           @Override
           public void onPermissionGranted(PermissionGrantedResponse
permissionGrantedResponse) {
             getmylocation();
           }
           @Override
           public void onPermissionDenied(PermissionDeniedResponse
permissionDeniedResponse) {
           }
           @Override
           public\ void\ on Permission Rationale Should Be Shown (Permission Request
permissionRequest, PermissionToken permissionToken) {
             permissionToken.continuePermissionRequest();
           }
         }).check();
  }
```

```
public void getmylocation() {
    if (ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_GRANTED && ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS_COARSE_LOCATION) !=
PackageManager.PERMISSION_GRANTED) {
      // TODO: Consider calling
      // ActivityCompat#requestPermissions
      // here to request the missing permissions, and then overriding
      // public void onRequestPermissionsResult(int requestCode, String[] permissions,
      //
                                int[] grantResults)
      // to handle the case where the user grants the permission. See the documentation
      // for ActivityCompat#requestPermissions for more details.
      return;
    }
    Task < Location > task = client.getLastLocation();
    task.addOnSuccessListener(new OnSuccessListener<Location>() {
       @Override
      public void onSuccess(final Location location) {
         smf.getMapAsync(new OnMapReadyCallback() {
           @Override
           public void onMapReady(GoogleMap googleMap) {
             LatLng latLng=new LatLng(location.getLatitude(),location.getLongitude());
             MarkerOptions markerOptions=new
MarkerOptions().position(latLng).title("You are here...!!");
googleMap.addMarker(markerOptions);
googleMap.animateCamera(CameraUpdateFactory.newLatLngZoom(latLng,17));
           }
```

```
});
       }
    });
}
MainActivity_upload.java
package com.example.uphealth;
import android. Manifest;
import android.app.ProgressDialog;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.net.Uri;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.Toast;
import androidx.annotation.Nullable;
import androidx.appcompat.app.AppCompatActivity;
import com.google.android.gms.tasks.OnSuccessListener;
import com.google.firebase.storage.FirebaseStorage;
import com.google.firebase.storage.OnProgressListener;
import com.google.firebase.storage.StorageReference;
import com.google.firebase.storage.UploadTask;
```

```
import com.karumi.dexter.Dexter;
import com.karumi.dexter.PermissionToken;
import com.karumi.dexter.listener.PermissionDeniedResponse;
import com.karumi.dexter.listener.PermissionGrantedResponse;
import com.karumi.dexter.listener.PermissionRequest;
import com.karumi.dexter.listener.single.PermissionListener;
import java.io.InputStream;
import java.util.Random;
public class MainActivity_upload extends AppCompatActivity
{
 ImageView img, imageViewBack;
 Button browse, upload;
 Uri filepath;
 Bitmap bitmap;
  @Override
  protected void onCreate(Bundle savedInstanceState)
  {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main_upload);
    imageViewBack = findViewById(R.id.imgBack);
    img=(ImageView)findViewById(R.id.imageView);
    upload=(Button)findViewById(R.id.upload);
```

```
browse=(Button)findViewById(R.id.browse);
         browse.setOnClickListener(new View.OnClickListener() {
            @Override
           public void onClick(View view)
           {
              Dexter.withActivity(MainActivity_upload.this)
                 .withPermission(Manifest.permission.READ_EXTERNAL_STORAGE)
                 .withListener(new PermissionListener() {
                    @Override
                   public void onPermissionGranted(PermissionGrantedResponse
response)
                    {
                      Intent intent=new Intent(Intent.ACTION_PICK);
                      intent.setType("image/*");
                      startActivityForResult(Intent.createChooser(intent,"Please select
Image"),1);
                    }
                    @Override
                   public void onPermissionDenied(PermissionDeniedResponse response)
{
                    }
                    @Override
                    public\ void\ on Permission Rationale Should Be Shown (Permission Request
permission, PermissionToken token) {
```

```
token.continuePermissionRequest();
                    }
                  }).check();
           }
         });
         upload.setOnClickListener(new View.OnClickListener() {
            @Override
           public void onClick(View view) {
              uploadtofirebase();
            }
         });
         imageViewBack.setOnClickListener(new View.OnClickListener() {
            @Override
           public void onClick(View view) {
              Intent intent = new Intent(MainActivity_upload.this, MainActivity.class);
              startActivity(intent);
              finish();
           }
         });
  }
@Override
  protected void onActivityResult(int requestCode, int resultCode, @Nullable Intent data)
```

```
{
    if(requestCode==1 && resultCode==RESULT_OK)
      filepath=data.getData();
      try
         InputStream inputStream=getContentResolver().openInputStream(filepath);
         bitmap= BitmapFactory.decodeStream(inputStream);
         img.setImageBitmap(bitmap);
       }catch (Exception ex)
    super.onActivityResult(requestCode, resultCode, data);
  }
  private void uploadtofirebase()
    final ProgressDialog dialog=new ProgressDialog(this);
    dialog.setTitle("File Uploader");
    dialog.show();
    FirebaseStorage storage=FirebaseStorage.getInstance();
    StorageReference uploader=storage.getReference().child("image1"+new
Random().nextInt(50));
    uploader.putFile(filepath)
         .addOnSuccessListener(new OnSuccessListener<UploadTask.TaskSnapshot>()
           @Override
```

```
public void onSuccess(UploadTask.TaskSnapshot taskSnapshot)
              dialog.dismiss();
             Toast.makeText(getApplicationContext(),"File
Uploaded",Toast.LENGTH_LONG).show();
           }
         })
         .addOnProgressListener(new OnProgressListener<UploadTask.TaskSnapshot>() {
           @Override
           public void onProgress(UploadTask.TaskSnapshot taskSnapshot)
             float
percent=(100*taskSnapshot.getBytesTransferred())/taskSnapshot.getTotalByteCount();
             dialog.setMessage("Uploaded:"+(int)percent+" %");
           }
         });
  }
XML FILES
Activity_main.xml
<?xml version="1.0" encoding="utf-8"?>
<ScrollView
  xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="fill_parent"
  android:layout_height="fill_parent">
<androidx.constraintlayout.widget.ConstraintLayout
```

```
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context=".MainActivity">
<TextView
  android:id="@+id/textView"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_marginStart="16dp"
  android:layout_marginTop="16dp"
  android:fontFamily="@font/open_sans"
  android:text="@string/uphealth"
  android:textColor="@android:color/background_dark"
  android:textSize="24sp"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop_toTopOf="parent" />
<ImageView
  android:id="@+id/imageView"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_marginEnd="9dp"
  app:layout_constraintBottom_toBottomOf="@+id/imageView2"
  app:layout_constraintEnd_toStartOf="@+id/imageView2"
  app:layout_constraintTop_toTopOf="@+id/imageView2"
  app:srcCompat="@drawable/ic_shopping_cart"/>
```

```
<ImageView
    android:id="@+id/imageView2"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout marginTop="16dp"
    android:layout_marginEnd="16dp"
    app:layout_constraintBottom_toBottomOf="@+id/textView"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintTop_toTopOf="@+id/textView"
    app:srcCompat="@drawable/ic_account_settings" />
  <TextView
    android:id="@+id/textView2"
    android:layout_width="0dp"
    android:layout_height="wrap_content"
    android:layout_marginStart="16dp"
    android:layout_marginTop="16dp"
    android:layout_marginEnd="16dp"
    android:fontFamily="@font/open_sans"
    android:lineSpacingExtra="4sp"
android:text="@string/shop_with_uphealth_online_super_store_for_your_health_at_best_pri
ces"
    android:textColor="#717171"
    android:textSize="14sp"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toBottomOf="@+id/textView"/>
```

```
<TextView
 android:id="@+id/textView4"
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:layout_marginStart="16dp"
 android:layout_marginTop="16dp"
 android:fontFamily="@font/open_sans"
 android:text="Select Categories"
 android:textColor="@android:color/background_dark"
 app:layout_constraintStart_toStartOf="parent"
 app:layout_constraintTop_toBottomOf="@+id/discountedRecycler" />
<androidx.recyclerview.widget.RecyclerView</p>
 android:id="@+id/catagoryRecycler"
 android:layout_width="0dp"
 android:layout_height="wrap_content"
 android:layout_marginTop="16dp"
 app:layout_constraintEnd_toEndOf="parent"
 app:layout_constraintStart_toStartOf="parent"
 app:layout_constraintTop_toBottomOf="@+id/textView4" />
<ImageView
 android:id="@+id/allCategoryImage"
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:layout_marginEnd="16dp"
 app:layout_constraintBottom_toBottomOf="@+id/textView4"
```

```
app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintTop_toTopOf="@+id/textView4"
    app:srcCompat="@android:drawable/ic_menu_sort_by_size" />
-->
  <TextView
    android:id="@+id/textView3"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginStart="16dp"
    android:layout_marginTop="32dp"
    android:fontFamily="@font/open_sans"
    android:text="Heart Disease"
    android:textColor="@android:color/background_dark"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toBottomOf="@+id/textView2" />
  <androidx.recyclerview.widget.RecyclerView</pre>
    android:id="@+id/recently_items"
    android:layout_width="0dp"
    android:layout_height="wrap_content"
    android:layout_marginTop="16dp"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toBottomOf="@+id/textView3" />
<TextView
    android:id="@+id/textView8"
```

```
android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_marginStart="16dp"
  android:layout_marginTop="32dp"
  android:fontFamily="@font/open_sans"
  android:text="Skin Disease"
  android:textColor="@android:color/background_dark"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop_toBottomOf="@+id/recently_items" />
<androidx.recyclerview.widget.RecyclerView</pre>
  android:id="@+id/recently_itemss"
  android:layout_width="0dp"
  android:layout_height="wrap_content"
  android:layout_marginTop="16dp"
  app:layout_constraintEnd_toEndOf="parent"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop_toBottomOf="@+id/textView8" />
<TextView
  android:id="@+id/textView9"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_marginStart="16dp"
  android:layout_marginTop="32dp"
  android:fontFamily="@font/open_sans"
  android:text="Fresh Fruits"
```

```
android:textColor="@android:color/background_dark"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop_toBottomOf="@+id/recently_itemss" />
<androidx.recyclerview.widget.RecyclerView</p>
  android:id="@+id/recently_itemsss"
  android:layout_width="0dp"
  android:layout_height="wrap_content"
  android:layout_marginTop="16dp"
  app:layout_constraintEnd_toEndOf="parent"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop_toBottomOf="@+id/textView9" />
<TextView
  android:id="@+id/textView10"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_marginStart="16dp"
  android:layout_marginTop="32dp"
  android:fontFamily="@font/open_sans"
  android:text="Upload Received product for review"
  android:textColor="@android:color/background_dark"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop_toBottomOf="@+id/recently_itemsss" />
<Button
  android:id="@+id/btnBuyNow"
```

```
android:layout_width="60dp"
    android:layout_height="20dp"
    android:layout_marginStart="16dp"
    android:layout_marginTop="32dp"
    android:background="@drawable/buy_now_bg"
    android:fontFamily="@font/open_sans"
    android:text="Review"
    android:textColor="@color/white"
    android:textSize="10sp"
    android:textStyle="bold"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.0"
    app:layout_constraintStart_toEndOf="@+id/textView10"
    app:layout_constraintTop_toTopOf="parent"
    app:layout_constraintVertical_bias="1.0" />
</androidx.constraintlayout.widget.ConstraintLayout>
</ScrollView>
Activity_splash.xml
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  tools:context=".SplashActivity">
  <ImageView
    android:id="@+id/imgLogo"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    app:srcCompat="@drawable/logo"
```

```
android:layout_centerInParent="true"
    android:background="@color/white"/>
  <TextView
    android:id="@+id/message"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_below="@+id/imgLogo"
    android:layout_centerInParent="true"
    android:layout_centerHorizontal="true"
    android:layout_marginTop="13dp"
    android:text="@string/designed_by_uphealth"/>
</RelativeLayout>
Recently viewed items.xml
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:id="@+id/recently_layout"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content">
  <ImageView
    android:id="@+id/imageView5"
    android:layout width="150dp"
    android:layout_height="220dp"
    android:layout_marginStart="16dp"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent"
    app:srcCompat="@drawable/card2"/>
  <TextView
    android:id="@+id/lblUnit"
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:layout_marginStart="2dp"
    android:fontFamily="sans-serif-light"
    android:text="Unit"
    android:textColor="@android:color/background_light"
    android:textSize="10sp"
```

```
app:layout constraintBottom toBottomOf="@+id/lblQty"
 app:layout constraintStart toEndOf="@+id/lblQty"
 app:layout_constraintTop_toTopOf="@+id/lblQty"/>
<TextView
 android:id="@+id/lblProducrName"
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:layout_marginStart="16dp"
 android:layout_marginTop="16dp"
 android:fontFamily="@font/open sans"
 android:text="Product Name"
 android:textColor="@android:color/background light"
 android:textStyle="bold"
 app:layout_constraintStart_toStartOf="@+id/imageView5"
 app:layout_constraintTop_toTopOf="@+id/imageView5"/>
<TextView
 android:id="@+id/lblPrice"
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:layout_marginStart="16dp"
 android:layout marginTop="8dp"
 android:fontFamily="@font/open_sans"
 android:text="Price"
 android:textColor="@android:color/background_light"
 android:textStyle="bold"
  app:layout_constraintStart_toStartOf="@+id/imageView5"
 app:layout_constraintTop_toBottomOf="@+id/lblDescr" />
<TextView
 android:id="@+id/lblDescr"
 android:layout width="0dp"
 android:layout_height="wrap_content"
 android:layout_marginStart="16dp"
 android:layout_marginEnd="16dp"
 android:fontFamily="sans-serif-light"
 android:text="Description"
 android:textColor="@android:color/background_light"
 android:textSize="10sp"
 app:layout_constraintEnd_toEndOf="@+id/imageView5"
 app:layout_constraintStart_toStartOf="@+id/imageView5"
 app:layout_constraintTop_toBottomOf="@+id/lblProducrName" />
```

```
<TextView
    android:id="@+id/lblQty"
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:layout marginStart="16dp"
    android:fontFamily="sans-serif-light"
    android:text="Qty"
    android:textColor="@android:color/background_light"
    android:textSize="10sp"
    app:layout_constraintStart_toStartOf="@+id/imageView5"
    app:layout constraintTop toBottomOf="@+id/lblPrice"/>
  <ImageView
    android:id="@+id/imageView3"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginEnd="4dp"
    android:layout_marginBottom="4dp"
    app:layout constraintBottom toBottomOf="@+id/imageView5"
    app:layout constraintEnd toEndOf="@+id/imageView5"
    app:srcCompat="@drawable/ic cart"/>
</androidx.constraintlayout.widget.ConstraintLayout>
Activity_product_details.xml
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout height="match parent"
  tools:context=".ProductDetails">
  <ImageView
    android:id="@+id/imgBack"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:layout_marginStart="16dp"
    android:layout_marginTop="16dp"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent"
    app:srcCompat="@drawable/ic_back"/>
```

```
<ImageView
 android:id="@+id/imageView6"
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:layout_marginEnd="16dp"
 app:layout_constraintBottom_toBottomOf="@+id/imgBack"
 app:layout_constraintEnd_toEndOf="parent"
 app:layout_constraintTop_toTopOf="@+id/imgBack"
 app:srcCompat="@drawable/ic_shopping_cart" />
<TextView
  android:id="@+id/textView7"
 android:layout width="wrap content"
 android:layout_height="wrap_content"
 android:fontFamily="@font/open_sans"
 android:text="Product Details"
 android:textColor="@android:color/background_dark"
 app:layout_constraintBottom_toBottomOf="@+id/imgBack"
 app:layout_constraintEnd_toEndOf="parent"
 app:layout_constraintStart_toStartOf="parent"
 app:layout_constraintTop_toTopOf="@+id/imgBack"/>
<ImageView
 android:id="@+id/imgProduct"
 android:layout_width="340dp"
 android:layout_height="340dp"
 android:layout_marginTop="24dp"
  app:layout_constraintEnd_toEndOf="parent"
 app:layout_constraintStart_toStartOf="parent"
 app:layout constraintTop toBottomOf="@+id/imgBack"
  app:srcCompat="@drawable/b1"/>
<TextView
 android:id="@+id/lblPName"
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:layout_marginTop="24dp"
 android:layout_marginEnd="8dp"
 android:fontFamily="@font/open sans"
 android:text="Product Name"
 android:textSize="24sp"
 android:textStyle="bold"
 app:layout_constraintEnd_toEndOf="parent"
  app:layout_constraintHorizontal_bias="0.0"
```

```
app:layout constraintStart toStartOf="@+id/imgProduct"
  app:layout constraintTop toBottomOf="@+id/imgProduct"/>
<TextView
  android:id="@+id/lblPDesc"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_marginTop="24dp"
  android:layout_marginEnd="8dp"
  android:fontFamily="@font/open_sans"
  android:text="Description"
  android:textSize="18sp"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal_bias="0.0"
  app:layout_constraintStart_toStartOf="@+id/lblPName"
  app:layout_constraintTop_toBottomOf="@+id/lblPName" />
<Button
  android:id="@+id/btnBuyNow"
  android:layout_width="150dp"
  android:layout_height="50dp"
  android:layout_marginEnd="8dp"
  android:background="@drawable/buy now bg"
  android:fontFamily="@font/open_sans"
  android:text="Buy Now"
  android:textColor="@color/white"
  android:textSize="18sp"
  android:textStyle="bold"
  app:layout_constraintBottom_toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal_bias="0.24"
  app:layout_constraintStart_toEndOf="@+id/lblPPrice"
  app:layout_constraintTop_toTopOf="@+id/lblPPrice"
  app:layout_constraintVertical_bias="0.662" />
<TextView
  android:id="@+id/lblPPrice"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout marginTop="24dp"
  android:fontFamily="@font/open_sans"
  android:text="Price"
  android:textSize="24sp"
  android:textStyle="bold"
```

```
app:layout constraintStart toStartOf="@+id/lblPDesc"
    app:layout constraintTop toBottomOf="@+id/lblPDesc" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

### Activity\_main\_signup.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
  xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout_height="match_parent"
  android:orientation="vertical"
  tools:context=".MainActivity_signup"
  tools:ignore="HardcodedText">
  <EditText
    android:id="@+id/firstName"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginStart="16dp"
    android:layout_marginTop="16dp"
    android:layout_marginEnd="16dp"
    android:hint="First Name"
    android:inputType="text" />
  <EditText
    android:id="@+id/lastName"
    android:layout width="match parent"
    android:layout_height="wrap_content"
```

android:layout\_marginStart="16dp" android:layout\_marginTop="16dp" android:layout\_marginEnd="16dp" android:hint="Last Name" android:inputType="text" />

# <EditText

android:id="@+id/email" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginStart="16dp" android:layout\_marginTop="16dp" android:layout marginEnd="16dp" android:hint="Email"

```
android:inputType="textEmailAddress" />
  <EditText
    android:id="@+id/password"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginStart="16dp"
    android:layout_marginTop="16dp"
    android:layout_marginEnd="16dp"
    android:hint="Password"
    android:inputType="textPassword" />
  <LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginTop="8dp"
    android:gravity="end"
    android:orientation="horizontal">
    <Button
      android:id="@+id/cancelButton"
      style="@style/Widget.AppCompat.Button.Borderless"
      android:layout width="wrap content"
      android:layout_height="wrap_content"
      android:layout_marginEnd="4dp"
      android:text="CANCEL"
      android:textColor="#009686"
      android:layout_marginRight="4dp" />
    <Button
      android:id="@+id/proceedButton"
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:layout_marginEnd="16dp"
      android:backgroundTint="#009688"
      android:text="PROCEED"
      android:textColor="@android:color/white"
      tools:ignore="ButtonStyle"
      android:layout_marginRight="16dp" />
  </LinearLayout>
</LinearLayout>
```

Activity\_main\_login.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  tools:context=".MainActivity_login">
  <TextView
    android:id="@+id/login"
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:layout_marginTop="250dp"
    android:text="Login"
    android:textColor="#009688"
    android:textSize="28sp"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.500"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
  <ImageView
    android:id="@+id/close_activity"
    android:layout_width="wrap_content"
    android:layout_height="166dp"
    android:layout_alignParentRight="true"
    android:layout_marginTop="300dp"
    android:padding="1dp"
    android:src="@drawable/logo"
    tools:layout_editor_absoluteX="1dp"
    tools:layout_editor_absoluteY="100dp"
    tools:ignore="MissingConstraints" />
  <FrameLayout</p>
    android:id="@+id/frameContainer"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:layout below="@+id/close activity"
    tools:ignore="MissingConstraints" />
  <EditText
    android:id="@+id/email"
```

```
android:layout width="wrap content"
    android:layout height="46dp"
    android:layout_marginTop="300dp"
    android:ems="15"
    android:gravity="center vertical"
    android:hint="Email"
    android:inputType="textEmailAddress"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.494"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
  <EditText
    android:id="@+id/password"
    android:layout_width="wrap_content"
    android:layout_height="46dp"
    android:layout_marginTop="375dp"
    android:ems="15"
    android:gravity="center vertical"
    android:hint="Password"
    android:inputType="textPassword"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.494"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
  <Button
    android:id="@+id/toast"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:layout_marginTop="450dp"
    android:backgroundTint="#009688"
    android:onClick="submitButtonHandler"
    android:text="Login"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.498"
    app:layout constraintStart toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
Activity_main_cart.xml
```

<?xml version="1.0" encoding="utf-8"?>

```
<ScrollView
  xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="fill_parent"
  android:layout_height="fill_parent">
  <androidx.constraintlayout.widget.ConstraintLayout
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".Cart">
  <TextView
    android:id="@+id/textView3"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginStart="160dp"
    android:layout_marginTop="56dp"
    android:fontFamily="@font/open_sans"
    android:text="Order Details"
    android:textColor="@android:color/background_dark"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
  <EditText
    android:id="@+id/editTextTextPersonName"
    android:layout_width="350dp"
    android:layout_height="50dp"
```

```
android:layout_marginStart="28dp"
 android:layout_marginTop="32dp"
 android:ems="10"
 android:inputType="textPersonName"
 android:text=" Full Name"
 app:layout_constraintStart_toStartOf="parent"
 app:layout_constraintTop_toBottomOf="@+id/textView3"/>
<EditText
 android:id="@+id/editTextPhone"
 android:layout_width="350dp"
 android:layout_height="50dp"
 android:layout_marginStart="28dp"
 android:layout_marginTop="16dp"
 android:ems="10"
 android:inputType="phone"
 android:text="Phone Number"
 app:layout_constraintStart_toStartOf="parent"
 app:layout_constraintTop_toBottomOf="@+id/editTextTextPersonName" />
<Button
 android:id="@+id/button"
 android:layout_width="200dp"
 android:layout_height="wrap_content"
 android:layout_marginStart="104dp"
 android:layout_marginTop="32dp"
 android:background="@drawable/buy_now_bg"
```

```
android:text="Current Location"
    android:textColor="@color/white"
    app:layout constraintStart toStartOf="parent"
    app:layout_constraintTop_toBottomOf="@+id/editTextPhone" />
  <Button
    android:id="@+id/button2"
    android:layout_width="286dp"
    android:layout_height="41dp"
    android:layout_marginStart="60dp"
    android:layout_marginTop="32dp"
    android:background="@color/black"
    android:text="Place Order"
    android:textColor="@color/white"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toBottomOf="@+id/button" />
</androidx.constraintlayout.widget.ConstraintLayout>
</ScrollView>
Activity_main_map.xml
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  tools:context=".MainActivity_map">
 <fragment
    android:id="@+id/google_map"
    android:name="com.google.android.gms.maps.SupportMapFragment"
    android:layout_width="match_parent"
    android:layout_height="match_parent" />
```

```
Activity_main_upload.xml
activity main upload.xml
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout height="match parent"
  tools:context=".MainActivity upload">
  <ImageView
    android:id="@+id/imgBack"
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:layout marginStart="16dp"
    android:layout_marginTop="16dp"
    app:layout_constraintStart_toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:srcCompat="@drawable/ic_back" />
  <ImageView
    android:id="@+id/imageView"
    android:layout width="377dp"
    android:layout_height="342dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.529"
    app:layout_constraintStart_toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout_constraintVertical_bias="0.1"
    tools:srcCompat="@drawable/ic_launcher_background" />
  <Button
    android:id="@+id/browse"
    android:layout_width="158dp"
    android:layout_height="57dp"
    android:text="Browse"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.063"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent"
    app:layout_constraintVertical_bias="0.712" />
```

<Button

```
android:id="@+id/upload"
android:layout_width="170dp"
android:layout_height="56dp"
android:layout_marginEnd="16dp"
android:text="Upload"
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintTop_toTopOf="parent"
app:layout_constraintVertical_bias="0.711" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

# **4.3 RESULT**

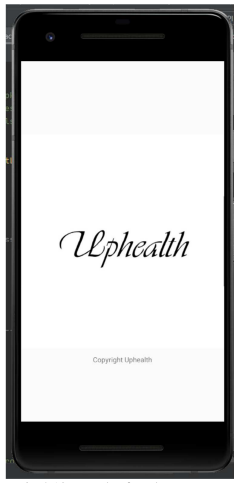


Fig 4.19: Result of Welcome page

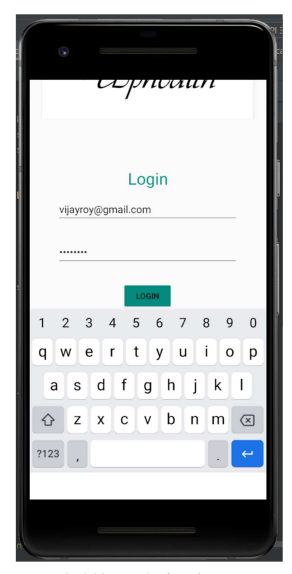


Fig 4.20: Result of Login page

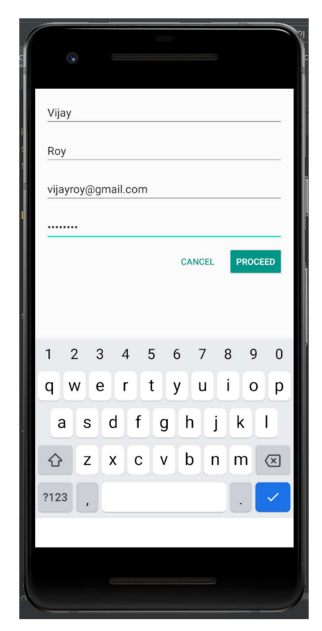


Fig 4.21: Result of Signup



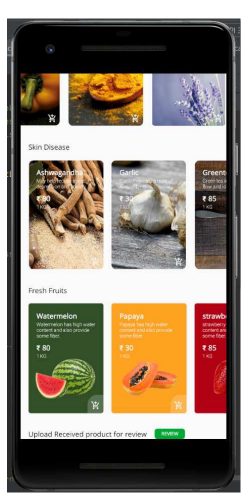


Fig 4.22: Result of Home page

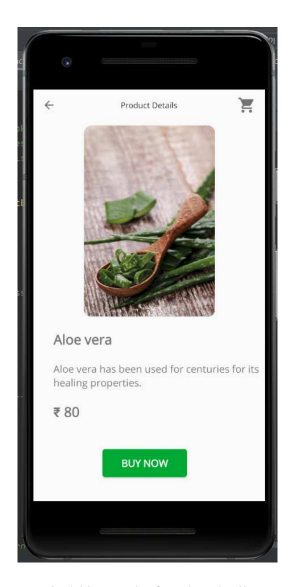


Fig 4.23: Result of Product details

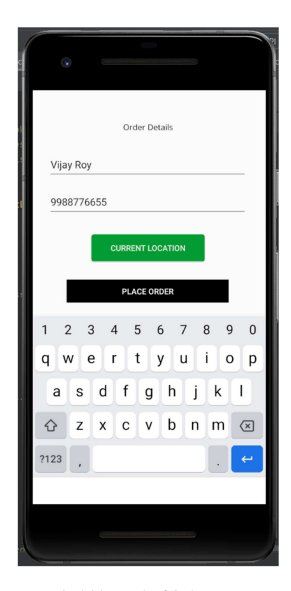


Fig 4.24: Result of Orders page

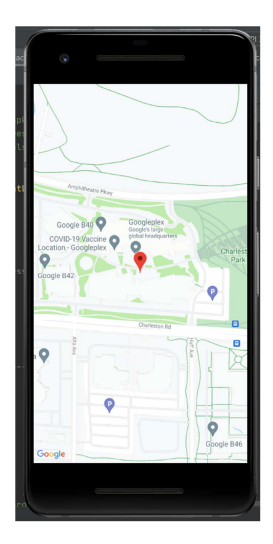


Fig 4.25: Location

#### **4.4 FUTURESCOPE**

The following project has scope both in present as well as future. In future, it can be used to convert the application to a full-fledged e-commerce or grocery shopping application pertaining to numerous health diseases. A page containing hospital details can also be added and a system can be designed to book online appointments in order to gain professional medical advice.

# 4.5 CONCLUSION

The Uphealth- healthcare at your doorstep has been developed using android studio fully meets the objectives of the system for which it has been developed. This android application is highly flexible and reliable to use. It is a user-friendly application that can be used for shopping that can save time. Hence a system with expected result has been developed but there is still some room for improvement.

# REFERENCE

- 1. Exploring Key Issues Affecting African Mobile eCommerce Applications Using Sentiment and Thematic Analysis | IEEE Journals & Magazine | IEEE Xplore
- 2. Ecommerce Chatbot (Online Shopping App) by Monika Kanojiya, Shivam Chothani, Neville Gosalia, Mansi Surve :: SSRN
- 3. IRJET-International Research Journal of Engineering and Technology