

Project Name:

An Android Application For Keeping Up With The Latest Headlines

Submitted By,

RameshKumar - TEAM LEADER

Sabeshen - TEAM MEMBER

Sahadevan - TEAM MEMBER

Philo Jebas Abishek - TEAM MEMBER

1. INTRODUCTION:

Overview:

This News App Is A Personalized That Lets You Follow Trending Topics, Entertaining Contents, Knowledge gaining News and Live Cricket Updates.

Top Stories brings you the latest, breaking news from our trusted global network of journalists. My News is a feature allowing you to personalize your news offering. Never Miss A Breaking News Story Or Important Update Again. Personalize Your Experience And Choose The News You Want By Category: Politics, Business, Health, Entertainment And More. Get The News You Want, The Way You Want.

1.2 Purpose

This App provide The Regular updates And Info About The Trending Topics Or Events In The User's Device. There Are Many Sites That Provide Free App For iPhone, Android, And Other Platforms. The User Gets Free App Downloads From The Websites. There Are Many Features In The Applications That Give Live Details To The User. When We talk About journalism and Its Functions, The Few Things That Pop Into Our Heads Are That It Helps In Educating People, Informing Them, And Guiding Them In Forming Their Opinions. In A Nutshell, Its Primary Function Is To Disseminate Information On A Larger Scale And To Reach People All Over The World. The News Is Most Relied On As People Believe It Is The Most Accurate And Objective Item To Trust. News In Print, Audio, Or Audio-visual Form Must Be Objective.

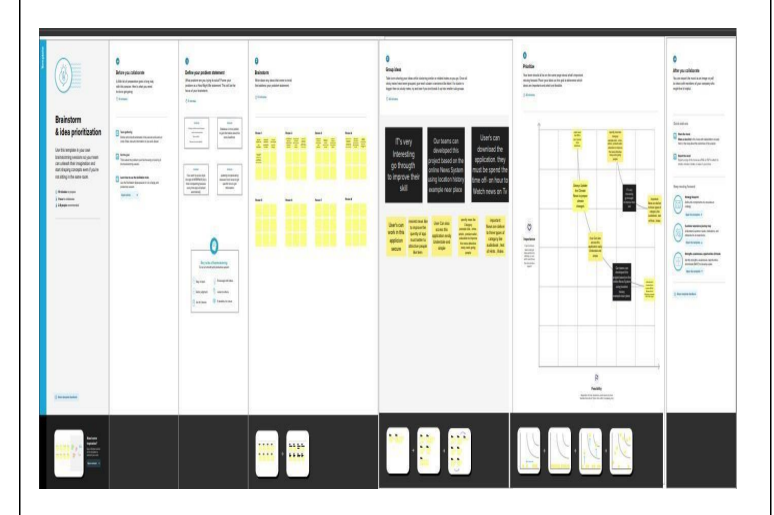
The user can set the home screen widgets of these apps that help in quick access of the application and stories. From there the user can easily read the news in a single click. This applications also allows to post comments to the users on the stories. This applications provide the latest information about the world. The user doesn't need to refresh the app window, they get automatically updated with the time. The user can get regular updates of sports, lifestyle, business, and other things on their device with easy navigation.

PROBLEM DEFINITION AND DESIGN THINKING

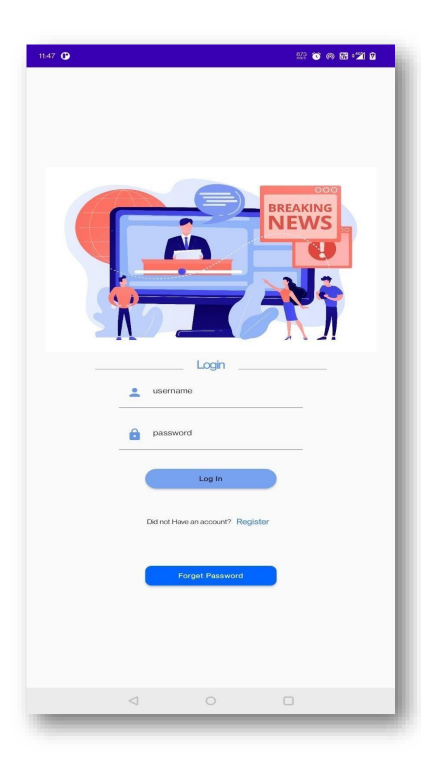
EmpathyMap:

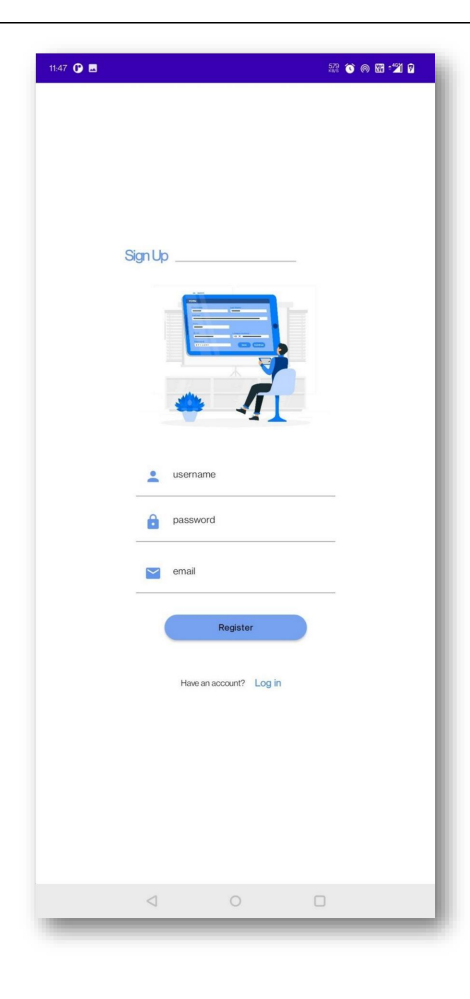


BrainstormingMap



Result:





Latest NEWS



Warren Buffett-backed BYD announces new shock absorption tech for premium EVs - CNBC Electric vehicle giant BYD is banking on new driver-assist

Electric vehicle giant BYD is banking on new driver-assist technology to smooth out car rides and get the edge on its EV competition.



JetBlue to restore Worcester-Orlando route, says Massport - Worcester Telegram Flights ended at start of pandemic.



US inflation expectations jump for first time in months, NY Fed survey shows - Fox Business A New York Federal Reserve survey published Monday shows that

A New York Federal Reserve survey published Monday shows that consumers are worried about a potential credit crunch and higher inflation in coming years.



Fed rate rise fears weigh on US stocks - Financial Times Equity traders return from Easter break to respond to robust jobs



SpaceX eyeing 3rd week of April for Starship orbital launch, Elon Musk says - Space.com
An April 20 liftoff could really happen.

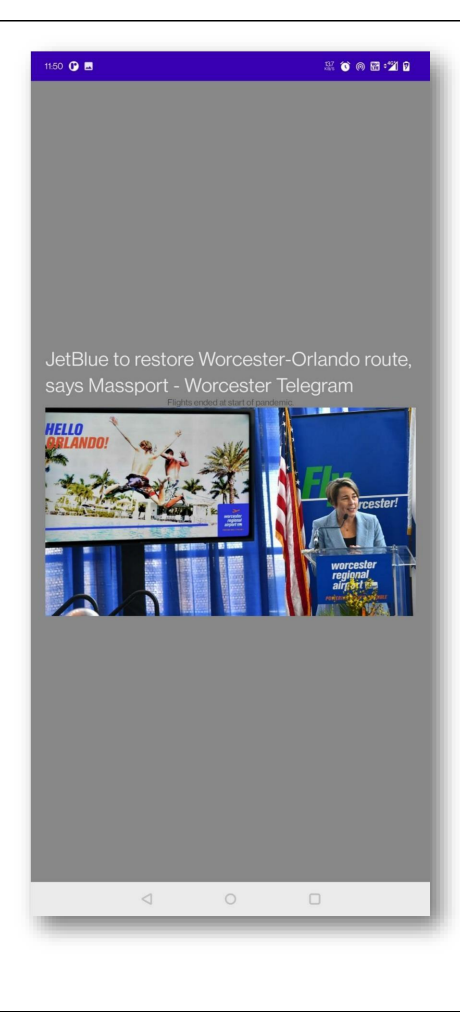


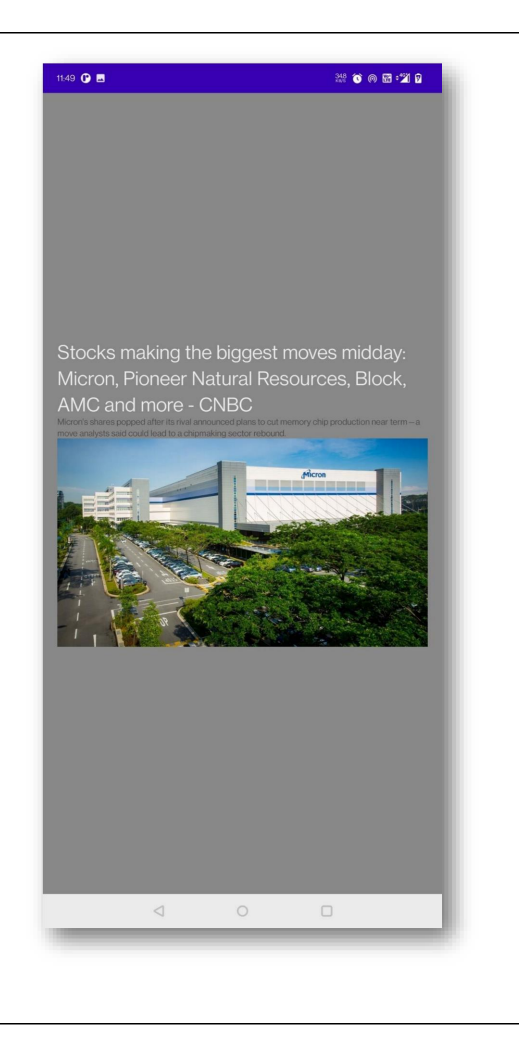
Warren, AOC press top Silicon Valley Bank depositors about any cushy treatment they received - CNBC Progressive Democrats Sen. Elizabeth Warren and Rep. Alexandria Ocasio-Cortez demanded answers from SVB's 14 largest depositors.











<u>Advantage</u>

Feature:

Personalized news:

Powered by the most powerful AI news engine from News Api this news app will deliver real-time, AI-curated news that interests you the most. The more you use Google to auto generated News, the better will know you the best while keeping your privacy secure.

News push notification:

Get critical, breaking news alerts pushed directly to your home screen.

Special:

The user doesn't need to refresh the app window, they get automatically updated with the time. The user can get regular updates of sports, lifestyle, business, and other things on their device with easy navigation.

<u>Disdvantage</u>:

Lack Of Focus:

Simply 'having an app' for the sake of it could prove counter-productive and a waste of financial resources: it's vital to know exactly what you want your app to achieve and have a business case to support it.

Cost:

Naturally developing an app carries a price tag, but your app could boost your bottom line by improving productivity (if a business app) or (if a customer based app) enhancing customer engagement and increasing sales. Also, working with an experienced mobile app development company means they can appraise you of what's possible within your budget and develop your app accordingly.

Complicated:

Developing an app isn't as easy as it may appear, but trusting in an experienced mobile apps for business expert will ensure much of the heavy lifting is done for you.

Updating:

Your app will require regular updates in line with revisions from platform providers such as Apple (iOS) and Google (Android). Again, companies providing mobile app development services know this and would put a package together incorporating ongoing updates.

Application:

The materials and methods section should include a clear and brief description of your research procedures. One important purpose of this section is to convince the readers that your work is valid. Another purpose is for researchers to use your methodology to guide his or her own experiments.

Conclusion:

If an app is being built primarily for the Android platform, then using News Healines Latest Updatation is an easy choice.

Because of Google's widespread adoption, any app based on News App Design principles is going to feel like a native app.

FutureScope

A mobile news app has simple goals: Capture and retain reader attention, and repeat the process, several times a day. Pretty straightforward. But not that simple in the real world. For a news provider, the smartphone screen is the the most challenging environment ever seen. There, chances are that a legacy media or a pure-player will find itself in direct competition, not only with the usual players in its field, but also with Facebook, Snapchat, Instagram and scores of gaming applications. Distraction is just one icon away; any weakness in functional or graphic design can be lethal.

They can measure how long the app is used, when, for how long, why and where people tend to drop it, what kind of news they like, if they hit a paywall and give up, and why they do so, etc. Similarly, when an app remains unopened for too long, smart tools can pinpoint the user and remind her of the product's benefits. These tools are as good as the people who (a) set the parameters, (b) monitor them on a daily basis, and (c) take appropriate action such as launching a broadside of supertargeted emails. But these are incremental measures, they don't breed exponential growth in viewership (and revenue).

8. Appendix

Sourcecode:

https://github.com/RameshSam/ An-Android-Application-for-Keeping-Up-with-the-Latest-Headlines

code:-

Loginactivity.kt:

package com.example.newsapplication

import android.content.Context import android.content.Intent import android.os.Bundle

import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.Image import androidx.compose.foundation.background import androidx.compose.foundation.layout.*

import androidx.compose.foundation.shape.RoundedCornerShape import androidx.compose.material.* import androidx.compose.material.icons.lcons import androidx.compose.material.icons.filled.Lock import androidx.compose.material.icons.filled.Person import androidx.compose.runtime.* import androidx.compose.ui.Alignment import androidx.compose.ui.Modifier

```
import androidx.compose.ui.graphics.Color import
androidx.compose.ui.res.painterResource import
androidx.compose.ui.text.font.FontWeight
import androidx.compose.ui.text.input.PasswordVisualTransformation
import androidx.compose.ui.tooling.preview.Preview import
androidx.compose.ui.unit.dp import androidx.compose.ui.unit.sp import
androidx.core.content.ContextCompat import
androidx.core.content.ContextCompat.startActivity import
com.example.newsapplication.ui.theme.NewsApplicationTheme
class LoginActivity : ComponentActivity() {
                                          private lateinit
var databaseHelper: UserDatabaseHelper override fun
onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
                                        databaseHelper
= UserDatabaseHelper(this)
                                setContent {
       LoginScreen(this, databaseHelper)
    }
  }
}
@Composable
fun LoginScreen(context: Context, databaseHelper: UserDatabaseHelper) {
var username by remember { mutableStateOf("") } var password by
remember { mutableStateOf("") } var error by remember {
mutableStateOf("") }
  Column(
    Modifier
       .fillMaxHeight()
       .fillMaxWidth()
       .padding(28.dp),
```

```
horizontalAlignment = Alignment.CenterHorizontally,
verticalArrangement = Arrangement.Center)
  {
    Image(
       painter = painterResource(id = R.drawable.news),
contentDescription = "")
    Spacer(modifier = Modifier.height(10.dp))
    Row {
       Divider(color = Color.LightGray, thickness = 2.dp, modifier = Modifier
         .width(155.dp)
         .padding(top = 20.dp, end = 20.dp))
Text(text = "Login",
                      color =
Color(0xFF6495ED), fontWeight =
FontWeight.Bold,
         fontSize = 24.sp,style = MaterialTheme.typography.h1)
       Divider(color = Color.LightGray, thickness = 2.dp, modifier = Modifier
         .width(155.dp)
         .padding(top = 20.dp, start = 20.dp))
    }
    Spacer(modifier = Modifier.height(10.dp))
    TextField(
value = username.
       onValueChange = { username = it },
leadinglcon = {
                        Icon(
            imageVector = Icons.Default.Person,
contentDescription = "personIcon",
                                              tint
= Color(0xFF6495ED)
       },
       placeholder = {
```

```
Text(
            text = "username",
color = Color.Black
       },
       colors = TextFieldDefaults.textFieldColors(
backgroundColor = Color.Transparent
       )
     Spacer(modifier = Modifier.height(20.dp))
    TextField(
value = password,
       onValueChange = { password = it },
leadinglcon = {
                         Icon(
            imageVector = Icons.Default.Lock,
contentDescription = "lockIcon",
                                            tint
= Color(0xFF6495ED)
         )
     },
       placeholder = { Text(text = "password", color = Color.Black) },
visualTransformation = PasswordVisualTransformation(),
       colors = TextFieldDefaults.textFieldColors(backgroundColor = Color.Transparent)
     Spacer(modifier = Modifier.height(12.dp))
if (error.isNotEmpty()) {
                              Text(
text = error,
         color = MaterialTheme.colors.error,
modifier = Modifier.padding(vertical = 16.dp)
       )
```

```
}
     Button(
onClick = {
          if (username.isNotEmpty() && password.isNotEmpty()) {
val user = databaseHelper.getUserByUsername(username)
if (user != null &&user.password == password) {
                                                              error =
"Successfully log in"
                                   context.startActivity(
Intent(
                          context,
                   MainPage::class.java
                 )
              //onLoginSuccess()
            } else {
              error = "Invalid username or password"
            }
} else {
        error = "Please fill all fields"
         }
       },
       shape = RoundedCornerShape(20.dp),
       colors = ButtonDefaults.buttonColors(backgroundColor = Color(0xFF77a2ef)),
modifier = Modifier.width(200.dp)
          .padding(top = 16.dp)
    ) {
       Text(text = "Log In", fontWeight = FontWeight.Bold)
 }
     Row(
       modifier = Modifier.padding(30.dp),
verticalAlignment = Alignment.CenterVertically,
horizontalArrangement = Arrangement.Center
     )
```

```
{
       Text(text = "Did not Have an account?")
TextButton(onClick = {
context.startActivity( Intent(
context,
              RegistrationActivity::class.java
           )
         )
       }) {
    Text(text = "Register",
                                     fontWeight =
                   style =
FontWeight.Bold,
MaterialTheme.typography.subtitle1,
                                     color =
Color(0xFF4285F4)
         )}
    }
    /* Row(modifier = Modifier.fillMaxWidth()) {
TextButton(onClick = {
context.startActivity(
                               Intent(
context,
              RegistrationActivity::class.java
         ))})
       { Text(text = "Sign up",
color = Color.Black
       )} */
    Spacer(modifier = Modifier.width(50.dp))
Button(
       onClick = { /* Do something! */ },
shape = RoundedCornerShape(10.dp),
```

Mainactivity.kt:

```
package com.example.newsapplication
```

```
import android.content.Context import android.content.Intent
import android.content.Intent.FLAG_ACTIVITY_NEW_TASK import android.os.Bundle import android.util.Log import android.widget.TextView import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.activity.viewModels import androidx.compose.foundation.Image import androidx.compose.foundation.background import androidx.compose.foundation.clickable import androidx.compose.foundation.layout.* import androidx.compose.foundation.layout.* import androidx.compose.foundation.lazy.LazyColumn import
```

androidx.compose.foundation.lazy.itemsIndexed import

```
androidx.compose.foundation.selection.selectable import
androidx.compose.foundation.shape.RoundedCornerShape
import androidx.compose.material.Card import
androidx.compose.material.MaterialTheme import
androidx.compose.material.Surface import
androidx.compose.material.Text import
androidx.compose.runtime.* import
androidx.compose.ui.Modifier import
androidx.compose.ui.graphics.Color import
androidx.compose.ui.text.font.FontWeight import
androidx.compose.ui.text.style.TextAlign import
androidx.compose.ui.unit.dp import
androidx.compose.ui.unit.sp
import androidx.compose.ui.viewinterop.AndroidView
import androidx.core.text.HtmlCompat import
coil.compose.rememberImagePainter import
coil.size.Scale
import coil.transform.CircleCropTransformation import
com.example.newsapplication.Articles
import com.example.newsapplication.ui.theme.NewsApplicationTheme
class MainPage : ComponentActivity() {
  val mainViewModel by viewModels<MainViewModel>()
override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
                                        setContent {
       NewsApplicationTheme {
         // A surface container using the 'background' color from the theme
         Surface(color = MaterialTheme.colors.background) {
            Column() {
```

```
Text(text = "Latest NEWS", fontSize = 32.sp, modifier = Modifier.fillMaxWidth(), textAlign =
TextAlign.Center)
              MovieList(applicationContext, movieList = mainViewModel.movieListResponse)
mainViewModel.getMovieList()
    }
}
@Composable
fun MovieList(context: Context, movieList: List<Articles>) {
var selectedIndex by remember { mutableStateOf(-1) }
  LazyColumn {
     itemsIndexed(items = movieList) {
index, item ->
       MovieItem(context,movie = item, index, selectedIndex) { i ->
selectedIndex = i
    }
}
@Composable
fun Movieltem(context: Context) {
val movie = Articles(
     "Coco",
     " articl"
```

```
MovieItem(context, movie = movie, 0, 0) { i ->
     Log.i("wertytest123abc", "MovieItem: "
          +i)
  }
}
@Composable
fun Movieltem(context: Context, movie: Articles, index: Int, selectedIndex: Int,
onClick: (Int) -> Unit)
{
  val backgroundColor = if (index == selectedIndex) MaterialTheme.colors.primary else
MaterialTheme.colors.background
                                     Card(
     modifier = Modifier
       .padding(8.dp, 4.dp)
       .fillMaxSize()
       .selectable(true, true, null,
onClick = {
            Log.i("test123abc", "MovieItem: $index/n$selectedIndex")
 })
       .clickable { onClick(index) }
       .height(180.dp), shape = RoundedCornerShape(8.dp), elevation = 4.dp
  ) {
     Surface(color = Color.White) {
       Row(
          Modifier
            .padding(4.dp)
            .fillMaxSize()
          Image(
            painter = rememberImagePainter(
data = movie.urlToImage,
builder = {
                            scale(Scale.FILL)
```

```
placeholder(R.drawable.placeholder)
transformations(CircleCropTransformation())
                                                            }
            ),
   contentDescription = movie.description,
modifier = Modifier
                                 .fillMaxHeight()
               .weight(0.3f)
          )
          Column(
            verticalArrangement = Arrangement.Center,
modifier = Modifier
                                  .padding(4.dp)
               .fillMaxHeight()
              .weight(0.8f)
               .background(Color.Gray)
               .padding(20.dp)
               .selectable(true, true, null,
onClick = {
                    Log.i("test123abc", "MovieItem: $index/n${movie.description}")
context.startActivity(
                      Intent(context, DisplayNews::class.java)
        .setFlags(Intent.FLAG_ACTIVITY_NEW_TASK)
                         .putExtra("desk", movie.description.toString())
                         .putExtra("urlToImage", movie.urlToImage)
       .putExtra("title", movie.title)
                   )
                 })
         ) {
Text(
              text = movie.title.toString(),
              style = MaterialTheme.typography.subtitle1,
fontWeight = FontWeight.Bold
```

DisplayNews.kt

package com.example.newsapplication

import android.content.Intent import android.os.Bundle import android.util.Log import android.widget.TextView import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.Image import androidx.compose.foundation.background import androidx.compose.foundation.layout.Arrangement import androidx.compose.foundation.layout.Column import androidx.compose.foundation.layout.fillMaxSize import androidx.compose.foundation.layout.padding import androidx.compose.material.MaterialTheme import

```
androidx.compose.material.Surface import
androidx.compose.material.Text import
androidx.compose.runtime.Composable import
androidx.compose.ui.Alignment import
androidx.compose.ui.Modifier import
androidx.compose.ui.graphics.Color import
androidx.compose.ui.tooling.preview.Preview import
androidx.compose.ui.unit.dp import
androidx.compose.ui.unit.sp
import androidx.compose.ui.viewinterop.AndroidView
import androidx.core.text.HtmlCompat import
coil.compose.rememberImagePainter
import com.example.newsapplication.ui.theme.NewsApplicationTheme class
DisplayNews : ComponentActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
                                         setContent {
       NewsApplicationTheme {
         // A surface container using the 'background' color from the theme
Surface(
            modifier = Modifier.fillMaxSize(),
color = MaterialTheme.colors.background
         ) {
            var desk = getIntent().getStringExtra("desk")
var title = getIntent().getStringExtra("title")
            var urilmage = getIntent().getStringExtra("urlToImage")
            Log.i("test123abc", "MovieItem: $desk")
            Column(
              Modifier
                 .background(Color.Gray)
                 .padding(20.dp), horizontalAlignment = Alignment.CenterHorizontally, verticalArrangement =
Arrangement.Center) {
```

```
Text(text = ""+title, fontSize = 32.sp)
              HtmlText(html = desk.toString())
              /* AsyncImage(
                  model = "https://example.com/image.jpg",
                  contentDescription = "Translated description of what the image contains"
               )*/
              Image(
                 painter = rememberImagePainter(uriImage),
contentDescription = "My content description",
              )
            // Greeting(desk.toString())
         }
       }
}
@Composable
fun Greeting(name: String) {
  // Text(text = "Hello $name!")
}
@Preview(showBackground = true)
@Composable
fun DefaultPreview() {
  NewsApplicationTheme {
    // Greeting("Android")
  }
}
@Composable
fun HtmlText(html: String, modifier: Modifier = Modifier) {
AndroidView(
                  modifier = modifier,
```

```
factory = { context -> TextView(context) },
    update = { it.text = HtmlCompat.fromHtml(html, HtmlCompat.FROM_HTML_MODE_COMPACT) }
)
```

Registeractivity.kt

package com.example.newsapplication

import android.content.Context import android.content.Intent import android.os.Bundle

import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.Image import androidx.compose.foundation.background import androidx.compose.foundation.layout.*

import androidx.compose.foundation.shape.RoundedCornerShape import androidx.compose.material.* import androidx.compose.material.icons.lcons import androidx.compose.material.icons.filled.Email import androidx.compose.material.icons.filled.Lock import androidx.compose.material.icons.filled.Person import androidx.compose.runtime.* import androidx.compose.ui.Alignment import androidx.compose.ui.Modifier import androidx.compose.ui.graphics.Color import androidx.compose.ui.graphics.Color import androidx.compose.ui.res.painterResource import androidx.compose.ui.text.font.FontWeight

import androidx.compose.ui.text.input.PasswordVisualTransformation import androidx.compose.ui.tooling.preview.Preview import androidx.compose.ui.unit.dp

```
import androidx.compose.ui.unit.sp import
androidx.core.content.ContextCompat
import com.example.newsapplication.ui.theme.NewsApplicationTheme
class RegistrationActivity : ComponentActivity() {
                                                 private
lateinit var databaseHelper: UserDatabaseHelper
override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
                                        databaseHelper
= UserDatabaseHelper(this)
                                setContent {
       RegistrationScreen(this,databaseHelper)
    }
  }
}
@Composable
fun RegistrationScreen(context: Context, databaseHelper: UserDatabaseHelper) {
var username by remember { mutableStateOf("") } var password by remember {
mutableStateOf("") } var email by remember { mutableStateOf("") }
by remember { mutableStateOf("") }
  Column(
    Modifier
       .background(Color.White)
       .fillMaxHeight()
.fillMaxWidth(),
    horizontalAlignment = Alignment.CenterHorizontally,
verticalArrangement = Arrangement.Center)
    Row {
       Text(
         text = "Sign Up",
```

```
color = Color(0xFF6495ED),
fontWeight = FontWeight.Bold,
         fontSize = 24.sp, style = MaterialTheme.typography.h1
  Divider(
         color = Color.LightGray, thickness = 2.dp, modifier = Modifier
           .width(250.dp)
           .padding(top = 20.dp, start = 10.dp, end = 70.dp)
    }
    Image(
      painter = painterResource(id = R.drawable.sign_up),
contentDescription = "", modifier =
Modifier.height(270.dp)
    )
    TextField(
                value = username,
onValueChange = { username = it },
leadinglcon = {
                       Icon(
           imageVector = Icons.Default.Person,
contentDescription = "personIcon",
                                            tint
= Color(0xFF6495ED)
         )
      },
placeholder = {
Text(
           text = "username",
color = Color.Black
         )
```

```
},
       colors = TextFieldDefaults.textFieldColors(
backgroundColor = Color.Transparent
     Spacer(modifier = Modifier.height(8.dp))
    TextField(
value = password,
       onValueChange = { password = it },
leadinglcon = {
                         Icon(
            imageVector = Icons.Default.Lock,
contentDescription = "lockIcon",
                                            tint
= Color(0xFF6495ED)
         )
       },
       placeholder = { Text(text = "password", color = Color.Black) },
visualTransformation = PasswordVisualTransformation(),
       colors = TextFieldDefaults.textFieldColors(backgroundColor = Color.Transparent)
    )
    Spacer(modifier = Modifier.height(16.dp))
    TextField(
value = email,
       onValueChange = { email = it },
leadinglcon = {
```

```
Icon(
            imageVector = Icons.Default.Email,
contentDescription = "emailIcon",
= Color(0xFF6495ED)
         )
       },
       placeholder = { Text(text = "email", color = Color.Black) },
       colors = TextFieldDefaults.textFieldColors(backgroundColor = Color.Transparent)
    )
     Spacer(modifier = Modifier.height(8.dp))
    if (error.isNotEmpty()) {
Text(
               text = error,
         color = MaterialTheme.colors.error,
modifier = Modifier.padding(vertical = 16.dp)
}
    Button(
onClick = {
         if (username.isNotEmpty() && password.isNotEmpty() && email.isNotEmpty()) {
val user = User(
                               id = null,
              firstName = username,
lastName = null,
                               email
= email,
                       password =
password
            databaseHelper.insertUser(user)
error = "User registered successfully"
                                                 // Start
```

```
LoginActivity using the current context
context.startActivity(
               Intent(
context,
  LoginActivity::class.java
            )
         } else {
            error = "Please fill all fields"
         }
       },
       shape = RoundedCornerShape(20.dp),
 colors = ButtonDefaults.buttonColors(backgroundColor = Color(0xFF77a2ef)),
modifier = Modifier.width(200.dp)
          .padding(top = 16.dp)
    ) {
       Text(text = "Register", fontWeight = FontWeight.Bold)
     }
     Row(
       modifier = Modifier.padding(30.dp),
verticalAlignment = Alignment.CenterVertically,
horizontalArrangement = Arrangement.Center
    ) {
       Text(text = "Have an account?")
       TextButton(onClick = {
context.startActivity(
Intent(
                      context,
```

```
LoginActivity::class.java
       }) {
          Text(text = "Log in",
                                            fontWeight =
FontWeight.Bold,
                               style =
MaterialTheme.typography.subtitle1,
                                                   color =
Color(0xFF4285F4)
          )}
     }
  }
private fun startLoginActivity(context: Context) {
intent = Intent(context, LoginActivity::class.java)
  ContextCompat.startActivity(context, intent, null)
}
```

Mainfest

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:tools="http://schemas.android.com/tools">
<uses-permission android:name="android.permission.INTERNET"/>
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
<application
    android:allowBackup="true"
    android:dataExtractionRules="@xml/data_extraction_rules"
android:fullBackupContent="@xml/backup_rules"
android:icon="@drawable/news_app_icon"
android:label="@string/app_name" android:supportsRtl="true"</pre>
```

```
android:theme="@style/Theme.NewsApplication"
    tools:targetApi="31">
<activity
       android:name=".DisplayNews"
android:exported="false"
       android:label="@string/title_activity_display_news"
android:theme="@style/Theme.NewsApplication"/>
<activity
       android:name=".RegistrationActivity"
android:exported="false"
       android:label="@string/title_activity_registration"
android:theme="@style/Theme.NewsApplication"/>
<activity
       android:name=".MainPage"
android:exported="false"
       android:label="@string/title_activity_main_page"
android:theme="@style/Theme.NewsApplication"/>
<activity
       android:name=".LoginActivity"
android:exported="true"
android:label="@string/app_name"
android:theme="@style/Theme.NewsApplication">
<intent-filter>
<action android:name="android.intent.action.MAIN" />
<category android:name="android.intent.category.LAUNCHER" />
</intent-filter>
</activity>
</application>
</manifest>
```