CODE :

package com.example.test

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.Arrangement

import androidx.compose.foundation.layout.Box

import androidx.compose.foundation.layout.Column

import androidx.compose.foundation.layout.Row

import androidx.compose.foundation.layout.fillMaxHeight

import androidx.compose.foundation.layout.fillMaxSize

import androidx.compose.foundation.layout.fillMaxWidth

import androidx.compose.foundation.layout.padding

import androidx.compose.foundation.layout.size

import androidx.compose.material3.Button

import androidx.compose.material3.ButtonDefaults

import androidx.compose.material3.Card

import androidx.compose.material3.CardDefaults

import androidx.compose.material3.ExperimentalMaterial3Api

import androidx.compose.material3.OutlinedTextField

import androidx.compose.material3.Text

import androidx.compose.runtime.Composable

import androidx.compose.runtime.getValue

import androidx.compose.runtime.mutableStateOf

import androidx.compose.runtime.remember

import androidx.compose.runtime.setValue

import androidx.compose.ui.Alignment

import androidx.compose.ui.Modifier

import androidx.compose.ui.graphics.Brush

import androidx.compose.ui.graphics.Color

import androidx.compose.ui.graphics.Color.Companion.Blue

import androidx.compose.ui.graphics.Color.Companion.Red

import androidx.compose.ui.graphics.Color.Companion.White

import androidx.compose.ui.res.painterResource

import androidx.compose.ui.text.ExperimentalTextApi

import androidx.compose.ui.text.SpanStyle

import androidx.compose.ui.text.TextStyle

import androidx.compose.ui.text.buildAnnotatedString

import androidx.compose.ui.text.font.FontFamily

import androidx.compose.ui.text.style.TextAlign

import androidx.compose.ui.text.withStyle

import androidx.compose.ui.unit.dp

import androidx.compose.ui.unit.sp

class MainActivity : ComponentActivity() {

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

setContent {

Insta()

}

}

}

@OptIn(ExperimentalTextApi::class, ExperimentalMaterial3Api::class)

@Composable

fun Insta(){

val gradientColors = listOf( Blue, Red /\*...\*/)

var username by remember { mutableStateOf("") }

var password by remember { mutableStateOf("") }

var fullName by remember { mutableStateOf("") }

var mobile by remember { mutableStateOf("") }

Box(

modifier = Modifier

.fillMaxSize()

.background(Color(0xFFfafafa))

)

{Card(

elevation = CardDefaults.cardElevation(

defaultElevation = 10.dp

),

modifier = Modifier.padding(30.dp)

.fillMaxHeight()

.fillMaxSize()

.fillMaxWidth()

,colors = CardDefaults.cardColors(

containerColor = White)

)

{

Column( modifier = Modifier.fillMaxSize().padding(horizontal = 20.dp, vertical = 0.dp),

verticalArrangement = Arrangement.Top,

horizontalAlignment = Alignment.CenterHorizontally) {

Image(painter = painterResource(id = R.drawable.img\_1), contentDescription ="",

modifier = Modifier.size(200.dp,100.dp ))

Text(text = "Sign up to see photos and videos from your friends.",

style = TextStyle(

brush = Brush.horizontalGradient(colors = gradientColors),

fontSize =10.sp,

fontFamily = FontFamily.Monospace,

textAlign = TextAlign.Center

))

Row() {

Button(onClick = { }, colors = ButtonDefaults.buttonColors( Color(0xff3a97f0))

, modifier = Modifier.padding(20.dp)) {

Image(painter = painterResource(id = R.drawable.img), contentDescription ="",

modifier = Modifier.size(30.dp))

Text(text = " login with Facebook")

}

}

Row() {

Text(text = "or", style = TextStyle(

/\* brush = Brush.horizontalGradient(colors = gradientColors),\*/

fontSize =20.sp,

fontFamily = FontFamily.Monospace,

textAlign = TextAlign.Center

) )

}

Row() {

OutlinedTextField(

value = mobile,

onValueChange = { mobile = it },

label = { Text(text = "Mobile Number or Email") },

modifier = Modifier.fillMaxWidth().padding(horizontal = 20.dp, vertical = 10.dp)

)

}

Row() {

OutlinedTextField(

value = fullName,

onValueChange = { fullName = it },

label = { Text(text = "FullName") },

modifier = Modifier.fillMaxWidth().padding(horizontal = 20.dp, vertical = 10.dp)

)

}

Row() {

OutlinedTextField(

value = username,

onValueChange = { username = it },

label = { Text(text = "Username") },

modifier = Modifier.fillMaxWidth().padding(horizontal = 20.dp, vertical = 10.dp)

)

///hello

}

Row() {

OutlinedTextField(

value = password,

onValueChange = { password = it },

label = { Text(text = "Password") },

modifier = Modifier.fillMaxWidth().padding(horizontal = 20.dp, vertical = 10.dp)

)

}

Text(text = buildAnnotatedString { append("People who use our service may have uploaded your contact information to Instagram.")

withStyle(style = SpanStyle(color = Blue)){

append(" Learn More")

} } ,Modifier.padding(horizontal = 20.dp, vertical = 0.dp))

Text(text = buildAnnotatedString { append("\n" +

"By signing up, you agree to our ")

withStyle(style = SpanStyle(color = Blue )){

append("Terms , Privacy Policy ")

}

append(" and")

withStyle(style = SpanStyle(color = Blue)){

append(" Cookies Policy .")

} }

,Modifier.padding(horizontal = 20.dp, vertical = 0.dp))

Row() {

Button(onClick = {},colors = ButtonDefaults.buttonColors(Color(0xff3a97f0) ),

modifier = Modifier

.fillMaxWidth()

.fillMaxSize()

.fillMaxHeight()

.padding(horizontal = 20.dp, vertical = 10.dp)

) {

Text(text = "Sign in ")

}

}

}

}}}