Assignment - 04

Name: Ch. Naga Chandana Priya RegNo: 21BCE9235

Course: Mobile Application Development

Mobile No: 7036295192

Mail: Priya.21bce9235@vitapstudent.ac.in

Question:

List of Resturants and it menu

MainActivity.kt:

package com.example.listofresturantspage

```
import android.os.Build
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.annotation.RequiresApi
import androidx.compose.runtime.Composable
import androidx.navigation.compose.NavHost
import androidx.navigation.compose.composable
import androidx.navigation.compose.rememberNavController
```

```
}
@Composable
fun MyApp(){
  val navController = rememberNavController()
  NavHost(
    navController = navController,
    startDestination = "screen3"
  ){
    composable("screen3"){screen3(navController)}
    composable("screen1"){screen1(navController)}
    composable("screen2"){screen2(navController)}
    composable("screen4"){screen4(navController)}
    composable("screen5"){screen5(navController)}
  }
loginpage.kt:
  package com.example.listofresturantspage
import androidx.compose.foundation.layout.*
import androidx.compose.foundation.text.BasicTextField
import androidx.compose.foundation.text.KeyboardOptions
import androidx.compose.material3.*
import androidx.compose.runtime.*
import androidx.compose.ui.ExperimentalComposeUiApi
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.platform.*
import androidx.compose.ui.text.input.KeyboardType
import androidx.compose.ui.text.input.PasswordVisualTransformation
import androidx.compose.ui.unit.dp
import androidx.navigation.NavController
@OptIn(ExperimentalComposeUiApi::class, ExperimentalMaterial3Api::class)
@Composable
fun screen3(
navController: NavController
```

```
) {
    var username by remember { mutableStateOf("") }
    var password by remember { mutableStateOf("") }
    var showError by remember { mutableStateOf(false) }
    val keyboardController = LocalSoftwareKeyboardController.current
    Column (
        modifier = Modifier
            .fillMaxSize()
            .padding(16.dp),
        verticalArrangement = Arrangement.Center
    ) {
      Image (
          painter = painterResource(id = R.drawable.foodies),
          contentDescription = null,
          modifier = Modifier
              .clip(MaterialTheme.shapes.medium)
              .size(300.dp)
              .padding(start = 30.dp),
          )
        Text (
            text = "Login",
            style = MaterialTheme.typography.headlineMedium,
            modifier = Modifier.padding(bottom = 16.dp)
        TextField(
            value = username,
            onValueChange = { username = it },
            label = { Text("Username") },
            singleLine = true,
            modifier = Modifier
                .fillMaxWidth()
                .padding(bottom = 8.dp)
        )
        TextField(
            value = password,
            onValueChange = { password = it },
            label = { Text("Password") },
            singleLine = true,
            visualTransformation = PasswordVisualTransformation(),
            keyboardOptions = KeyboardOptions(
                keyboardType = KeyboardType.Password
            modifier = Modifier
                .fillMaxWidth()
                .padding(bottom = 16.dp)
        )
        Button (
                onClick = {
```

```
// Perform login logic here
                     // For simplicity, we'll just print the username and
password
                    if(username.isNotBlank() && password.isNotEmpty()){
                    navController.navigate("screen1")}
                    else{
                    showError = true
                },
                modifier = Modifier
                     .fillMaxWidth()
                     .height(50.dp)
            Text(text = "Login")
        if (showError) {
                       Text(
                           text = "Error Enter username and password",
                           color = Color.Red,
                           modifier = Modifier.padding(20.dp)
        }
    }
}
```

ListOfRes.kt: -

```
package com.example.listofresturantspage
```

```
import androidx.compose.foundation.BorderStroke
import androidx.compose.foundation.Image
import androidx.compose.foundation.clickable
import androidx.compose.foundation.layout.BoxWithConstraints
import androidx.compose.foundation.layout.Column
import androidx.compose.foundation.layout.Row
import androidx.compose.foundation.layout.Spacer
import androidx.compose.foundation.layout.fillMaxWidth
import androidx.compose.foundation.layout.height
import androidx.compose.foundation.layout.padding
import androidx.compose.foundation.layout.size
import androidx.compose.foundation.lazy.LazyColumn
import androidx.compose.foundation.lazy.LazyRow
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.shape.RoundedCornerShape
import androidx.compose.foundation.verticalScroll
import androidx.compose.material3.Card
import androidx.compose.material3.CardDefaults
import androidx.compose.material3.MaterialTheme
import androidx.compose.material3.Surface
import androidx.compose.material3.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.clip
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
```

```
import androidx.compose.ui.text.TextStyle
import androidx.compose.ui.text.font.FontFamily
import androidx.compose.ui.text.font.FontWeight
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import androidx.navigation.NavController
@Composable
fun screen1(navController: NavController) {
  LazyColumn(
     content = {
 item{
                        Card(
                            modifier = Modifier
                                .fillMaxWidth()
                                 .padding(8.dp)
                                 .clickable {
                                    navController.navigate("screen2")
                                 },
                            colors = CardDefaults.cardColors(
                                 containerColor =
MaterialTheme.colorScheme.secondaryContainer
                            border = BorderStroke(2.dp, Color.Black),
                            elevation = CardDefaults.cardElevation(
                                defaultElevation = 10.dp,
                            shape = RoundedCornerShape(16.dp),
                            content = {
                                Row (
                                     modifier = Modifier
                                         .fillMaxWidth()
                                         .padding(16.dp)
                                 ) {
                                     Image(
                                         painter = painterResource(id =
R.drawable.res1),
                                         contentDescription = null,
                                         modifier = Modifier
.clip(MaterialTheme.shapes.medium)
                                             .size(180.dp)
                                     )
                                     Spacer(modifier =
Modifier.padding(5.dp))
                                     Column() {
                                         Text (
                                             text = "Hotel Vinayaka ",
                                             style = TextStyle(
                                                 fontWeight =
FontWeight.Bold,
```

```
FontFamily.SansSerif,
                                                 fontSize = 29.sp
                                             ),
                                             color = Color.Red,
                                             modifier =
Modifier.padding(1.dp)
                                         Text(
                                             text = "Non-veg and Veg Items
Breakfast, lunch and Dinner Items are available.",
                                             style = TextStyle(
                                                 fontWeight =
FontWeight.SemiBold,
                                                 fontFamily =
FontFamily.Cursive,
                                                 fontSize = 22.sp
                                             ),
                                         )
                                     }
                                }
                            }
                         )
                        Card(
                            modifier = Modifier
                                .fillMaxWidth()
                                 .padding(8.dp)
                                 .clickable {
                                     navController.navigate("screen4")
                                 },
                             colors = CardDefaults.cardColors(
                                 containerColor =
MaterialTheme.colorScheme.secondaryContainer
                            border = BorderStroke(2.dp, Color.Black),
                             elevation = CardDefaults.cardElevation(
                                defaultElevation = 10.dp,
                             shape = RoundedCornerShape(16.dp),
                             content = {
                                Row (
                                     modifier = Modifier
                                         .fillMaxWidth()
                                         .padding(16.dp)
                                 ) {
                                     Image(
                                         painter = painterResource(id =
R.drawable.res3),
                                         contentDescription = null,
                                         modifier = Modifier
.clip(MaterialTheme.shapes.medium)
                                             .size(190.dp)
```

fontFamily =

```
)
                                     Spacer(modifier =
Modifier.padding(5.dp))
                                     Column() {
                                         Text (
                                             text = "Maurya Resturant",
                                             style =
androidx.compose.ui.text.TextStyle(
                                                 fontWeight =
FontWeight.Bold,
                                                 fontFamily =
FontFamily.SansSerif,
                                                 fontSize = 29.sp
                                             ),
                                             color = Color.Red,
                                             modifier =
Modifier.padding(8.dp)
                                         )
                                         Text(
                                             text = " Different Cusines Of
Non-veg and Veg are available. ",
                                             style =
androidx.compose.ui.text.TextStyle(
                                                 fontWeight =
FontWeight.SemiBold,
                                                 fontFamily =
FontFamily.Cursive,
                                                 fontSize = 22.sp
                                             ),
                                         )
                                    }
                                }
                            }
                        )
            Card(
                modifier = Modifier
                    .fillMaxWidth()
                    .padding(8.dp)
                    .clickable {
                        navController.navigate("screen5")
                    },
                colors = CardDefaults.cardColors(
                    containerColor =
MaterialTheme.colorScheme.secondaryContainer
                border = BorderStroke(2.dp, Color.Black),
                elevation = CardDefaults.cardElevation(
                    defaultElevation = 10.dp,
                ),
```

```
shape = RoundedCornerShape(16.dp),
                content = {
                    Row (
                        modifier = Modifier
                             .fillMaxWidth()
                             .padding(16.dp)
                    ) {
                         Image (
                            painter = painterResource(id =
R.drawable.res2),
                            contentDescription = null,
                            modifier = Modifier
                                 .clip(MaterialTheme.shapes.medium)
                                 .size(200.dp)
                         )
                        Spacer(modifier = Modifier.padding(5.dp))
                        Column() {
                            Text(
                                 text = "Sweet Magic",
                                 style = androidx.compose.ui.text.TextStyle(
                                     fontWeight = FontWeight.Bold,
                                     fontFamily = FontFamily.SansSerif,
                                     fontSize = 29.sp
                                 ),
                                 color = Color.Red,
                                 modifier = Modifier.padding(1.dp)
                             )
                            Text (
                                 text = "All types of Non-veg and Veg Items
are available.",
                                 style = androidx.compose.ui.text.TextStyle(
                                     fontWeight = FontWeight.SemiBold,
                                     fontFamily = FontFamily.Cursive,
                                     fontSize = 22.sp
                                 ),
                        }
                    }
                }
            )
            Card(
                modifier = Modifier
                     .fillMaxWidth()
                     .padding(8.dp),
                colors = CardDefaults.cardColors(
                    containerColor =
MaterialTheme.colorScheme.secondaryContainer
                border = BorderStroke(2.dp, Color.Black),
                elevation = CardDefaults.cardElevation(
```

```
defaultElevation = 10.dp,
                ),
                shape = RoundedCornerShape(16.dp),
                content = {
                    Row (
                        modifier = Modifier
                             .fillMaxWidth()
                             .padding(16.dp)
                    ) {
                         Image(
                             painter = painterResource(id =
R.drawable.res1),
                             contentDescription = null,
                             modifier = Modifier
                                 .clip(MaterialTheme.shapes.medium)
                                 .size(180.dp)
                         )
                         Spacer(modifier = Modifier.padding(5.dp))
                         Column() {
                            Text(
                                 text = "Abhiruchi Resturant",
                                 style = androidx.compose.ui.text.TextStyle(
                                     fontWeight = FontWeight.Bold,
                                     fontFamily = FontFamily.SansSerif,
                                     fontSize = 29.sp
                                 ),
                                 color = Color.Red,
                                 modifier = Modifier.padding(1.dp)
                             )
                             Text (
                                 text = "Non-veg and Veg Items are
available.",
                                 style = androidx.compose.ui.text.TextStyle(
                                     fontWeight = FontWeight.SemiBold,
                                     fontFamily = FontFamily.Cursive,
                                     fontSize = 22.sp
                                 ),
                     } })
   } ) }
res1.kt:
     package com.example.listofresturantspage
```

```
import androidx.compose.foundation.BorderStroke
import androidx.compose.foundation.Image
import androidx.compose.foundation.clickable
import androidx.compose.foundation.layout.Column
```

```
import androidx.compose.foundation.layout.Row
import androidx.compose.foundation.layout.fillMaxWidth
import androidx.compose.foundation.layout.height
import androidx.compose.foundation.layout.padding
import androidx.compose.foundation.layout.size
import androidx.compose.foundation.layout.width
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.shape.RoundedCornerShape
import androidx.compose.foundation.verticalScroll
import androidx.compose.material3.Card
import androidx.compose.material3.CardDefaults
import androidx.compose.material3.Icon
import androidx.compose.material3.MaterialTheme
import androidx.compose.material3.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.clip
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.text.TextStyle
import androidx.compose.ui.text.font.FontFamily
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.navigation.NavController
@Composable
fun screen2(navController: NavController) {
    Column (
         modifier = Modifier
             .padding(15.dp)
             .verticalScroll(rememberScrollState())
    ) {
        Row() {
                painter = painterResource(id = R.drawable.leftarrow),
                contentDescription = null,
                modifier = Modifier
                    .clip(MaterialTheme.shapes.medium)
                    .size(90.dp)
                    .clickable {
                        navController.navigate("screen1")
                    .padding( 8.dp),
            Text (
                "List of Food Items",
                modifier = Modifier
                    .padding(10.dp)
                    .clickable {
                        navController.navigate("screen1")
                textAlign = TextAlign.Center,
                style = TextStyle(
                    fontWeight = FontWeight.Bold,
```

```
fontFamily = FontFamily.SansSerif,
                    fontSize = 29.sp,
            )
        }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            ),
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.biryani1),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                         .padding( start = 65.dp),
                )
                    text = "Chicken Biryani",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
                    text = "Price : 300",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp,5.dp,bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
```

```
Row() {
                    Icon (
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id =
R.drawable.nonvegicon1),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                             .padding( start = 50.dp),
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
```

```
content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.pannerkaju),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                        .padding( start = 65.dp),
                    )
                Text(
                    text = "Panner Kaju Curry",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 200",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text (
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
```

shape = RoundedCornerShape(20.dp),

```
fontFamily = FontFamily.SansSerif,
                              fontSize = 12.sp
                          )
                     )
                     Image (
                          painter = painterResource(id = R.drawable.vegicon),
                          contentDescription = null,
                          modifier = Modifier
                              .size(120.dp)
                              .padding( start = 50.dp),
                          )
                 }
             }
        )
        Card(
            modifier = Modifier
                 .width(330.dp)
                 .height(330.dp)
                 .padding(15.dp,bottom = 10.dp),
             colors = CardDefaults.cardColors(
                 containerColor =
MaterialTheme.colorScheme.secondaryContainer
             border = BorderStroke(1.dp, Color.Cyan),
             elevation = CardDefaults.cardElevation(
                 defaultElevation = 10.dp,
             shape = RoundedCornerShape(20.dp),
             content = {
                 //Creating Each food Item
                 Image(
                     painter = painterResource(id = R.drawable.eggbiryani2),
                     contentDescription = null,
                     modifier = Modifier
                          .clip(MaterialTheme.shapes.medium)
                          .size(220.dp)
                          .padding( start = 65.dp),
                     )
                 Text(
                     text = "Egg Biryani",
                     modifier = Modifier
                          .padding(start = 30.dp),
                     style = TextStyle(
                          fontWeight = FontWeight.Bold,
fontFamily = FontFamily.Cursive,
fontSize = 25.sp
```

```
)
                Text(
                    text = "Price : 250",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text (
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                             fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id =
R.drawable.nonvegicon1),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
```

```
Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.parota),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .height(50.dp)
                         .padding( start = 65.dp),
                    )
                Text (
                    text = "Parota",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 80",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                    )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
```

```
modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.plaindosa),
                    contentDescription = null,
```

```
modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                        .padding(start = 65.dp),
                    )
                Text(
                    text = "Dosa",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 60",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                            .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
```

```
modifier = Modifier
                             .size(120.dp)
                             .padding(start = 50.dp),
                }
           }
        Card(
            modifier = Modifier
                .width(330.dp)
                 .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
{\tt Material Theme.color Scheme.secondary Container}
            ),
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                    painter = painterResource(id =
R.drawable.pannerbiryani),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding( start = 65.dp),
                     )
                Text(
                    text = "Panner Biryani",
                    modifier = Modifier
                         .padding(start = 30.dp),
                     style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                     )
                )
                Text (
                     text = "Price : 250",
                     color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp, 5.dp, bottom = 10.dp),
```

```
style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text (
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        )
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
```

```
border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.chapati),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                        .padding( start = 65.dp),
                    )
                Text (
                    text = "Chapati",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
                    text = "Price : 50",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
```

),

```
text = "AddToCart",
                         color = Color.Blue,
                         style = TextStyle(
                             fontFamily = FontFamily.SansSerif,
                             fontSize = 12.sp
                     Image (
                         painter = painterResource(id = R.drawable.vegicon),
                         contentDescription = null,
                         modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
                         )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                 .height(330.dp)
                 .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image(
                     painter = painterResource(id =
R.drawable.chickendumbiryani),
                     contentDescription = null,
                    modifier = Modifier
                         . \, clip \, ({\tt Material Theme.shapes.medium})
                         .size(220.dp)
                         .padding( start = 65.dp),
                     )
                Text(
                    text = "Chicken Dum Biryani",
```

```
modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 350",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image(
                        painter = painterResource(id =
R.drawable.nonvegicon1),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding(start = 50.dp),
                        )
```

```
}
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            ),
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.tomatocurry),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding(start = 65.dp),
                    )
                Text(
                    text = "Tomato Curry",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 200",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                )
                Row() {
                    Icon(
```

```
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                            .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                            .padding( start = 50.dp),
                        )
                }
            }
    }
res2.kt:
        package com.example.listofresturantspage
import androidx.compose.foundation.BorderStroke
import androidx.compose.foundation.Image
import androidx.compose.foundation.clickable
import androidx.compose.foundation.layout.Column
import androidx.compose.foundation.layout.Row
import androidx.compose.foundation.layout.height
import androidx.compose.foundation.layout.padding
```

painter = painterResource(id = R.drawable.cart), //

```
import androidx.compose.foundation.layout.size
import androidx.compose.foundation.layout.width
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.shape.RoundedCornerShape
import androidx.compose.foundation.verticalScroll
import androidx.compose.material3.Card
import androidx.compose.material3.CardDefaults
import androidx.compose.material3.Icon
import androidx.compose.material3.MaterialTheme
import androidx.compose.material3.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.clip
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.text.TextStyle
import androidx.compose.ui.text.font.FontFamily
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.navigation.NavController
@Composable
fun screen4(navController: NavController) {
    Column (
       modifier = Modifier
            .padding(15.dp)
            .verticalScroll(rememberScrollState())
    ) {
        Row() {
            Image (
                painter = painterResource(id = R.drawable.leftarrow),
                contentDescription = null,
                modifier = Modifier
                    .clip(MaterialTheme.shapes.medium)
                    .size(90.dp)
                    .clickable {
                        navController.navigate("screen1")
                    .padding(8.dp),
            Text (
                "List of Food Items",
                modifier = Modifier
                    .padding(10.dp)
                    .clickable {
                        navController.navigate("screen1")
                textAlign = TextAlign.Center,
                style = TextStyle(
                    fontWeight = FontWeight.Bold,
                    fontFamily = FontFamily.SansSerif,
                    fontSize = 29.sp,
```

```
)
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            ),
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id =
R.drawable.mushroomcurrycpy),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding(start = 65.dp),
                    )
                Text (
                    text = "Mushroom Curry",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 270",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp,5.dp,bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                )
                Row() {
                    Icon(
```

```
painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
```

```
//Creating Each food Item
                Image (
                    painter = painterResource(id =
R.drawable.mushroombiryanicpy),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding( start = 65.dp),
                    )
                Text(
                    text = "Mushroom Biryani",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
                    text = "Price : 300",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                         tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                             fontFamily = FontFamily.SansSerif,
                             fontSize = 12.sp
                         )
```

```
Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image(
                    painter = painterResource(id = R.drawable.fishcurry),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding( start = 65.dp),
                    )
                Text(
                    text = "Fish curry",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                    )
                )
```

```
Text(
                    text = "Price : 330",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                            .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image(
                        painter = painterResource(id =
R.drawable.nonvegicon1),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                            .padding( start = 50.dp),
                        )
                }
            }
        Card(
```

```
modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.mtncury),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding( start = 65.dp),
                    )
                Text (
                    text = "Mutton curry",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 520",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
```

```
.padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id =
R.drawable.nonvegicon1),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image(
                    painter = painterResource(id =
R.drawable.chickenwings),
                    contentDescription = null,
```

```
modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                        .padding(start = 65.dp),
                    )
                Text(
                    text = "Chicken Wings",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 280",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                            .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id =
R.drawable.nonvegicon1),
```

```
contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                    painter = painterResource(id = R.drawable.chickenman),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding( start = 65.dp),
                    )
                Text(
                    text = "Chicken Manchuriya",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
                    text = "Price : 330",
                    color = Color.Magenta,
                    modifier = Modifier
```

```
.padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                            .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image(
                        painter = painterResource(id =
R.drawable.nonvegicon1),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                            .padding( start = 50.dp),
                        )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
```

```
containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.curdrice),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                        .padding( start = 65.dp),
                    )
                Text(
                    text = "Curd Rice",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
                    text = "Price : 240",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp,5.dp,bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                            .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
```

```
Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
           }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image(
                    painter = painterResource(id = R.drawable.pulka),
                    contentDescription = null,
                    modifier = Modifier
                        .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                        .padding( start = 65.dp),
                    )
```

```
Text(
                    text = "Pulka",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 150",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text (
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding(start = 50.dp),
                        )
```

```
}
        Card(
            modifier = Modifier
                .width(330.dp)
                 .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            ),
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.ragimalt),
                    contentDescription = null,
                    modifier = Modifier
                         .clip (MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding( start = 65.dp),
                    )
                    text = "Ragi Malt",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
                    text = "Price : 80",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                Row() {
```

```
Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        )
    } }
res3.kt:
```

```
package com.example.listofresturantspage
```

```
import androidx.compose.foundation.BorderStroke
import androidx.compose.foundation.Image
import androidx.compose.foundation.clickable
import androidx.compose.foundation.layout.Column
import androidx.compose.foundation.layout.Row
import androidx.compose.foundation.layout.height
```

```
import androidx.compose.foundation.layout.padding
import androidx.compose.foundation.layout.size
import androidx.compose.foundation.layout.width
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.shape.RoundedCornerShape
import androidx.compose.foundation.verticalScroll
import androidx.compose.material3.Card
import androidx.compose.material3.CardDefaults
import androidx.compose.material3.Icon
import androidx.compose.material3.MaterialTheme
import androidx.compose.material3.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.clip
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.text.TextStyle
import androidx.compose.ui.text.font.FontFamily
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.navigation.NavController
@Composable
fun screen5(navController: NavController) {
    Column (
        modifier = Modifier
            .padding(15.dp)
            .verticalScroll(rememberScrollState())
    ) {
        Row() {
                painter = painterResource(id = R.drawable.leftarrow),
                contentDescription = null,
                modifier = Modifier
                    .clip(MaterialTheme.shapes.medium)
                    .size(90.dp)
                    .clickable {
                        navController.navigate("screen1")
                    .padding(8.dp),
            Text (
                "List of Food Items",
                modifier = Modifier
                    .padding(10.dp)
                    .clickable {
                        navController.navigate("screen1")
                textAlign = TextAlign.Center,
                style = TextStyle(
                    fontWeight = FontWeight.Bold,
                    fontFamily = FontFamily.SansSerif,
                    fontSize = 29.sp,
```

```
)
            )
        }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            ),
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.sambarrice),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                         .padding(start = 65.dp),
                    )
                Text (
                    text = "Sambar Rice",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 200",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp,5.dp,bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                    )
                )
                Row() {
                    Icon(
```

```
painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                    Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                             .padding( start = 50.dp),
                        )
                }
            }
        )
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
```

```
//Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.roti),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                         .size(220.dp)
                        .padding( start = 65.dp),
                    )
                Text(
                    text = "Roti",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 60",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                             .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
```

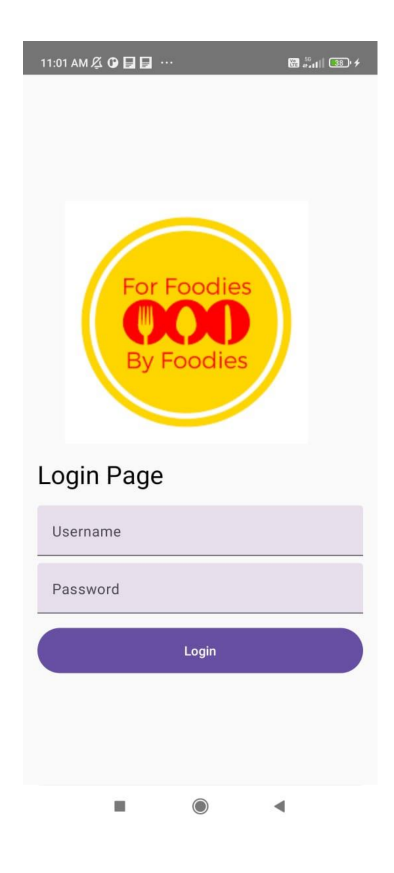
```
Image (
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                             .size(120.dp)
                             .padding( start = 50.dp),
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
            colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image(
                    painter = painterResource(id =
R.drawable.parotawithcurry),
                    contentDescription = null,
                    modifier = Modifier
                         .clip(MaterialTheme.shapes.medium)
                        .size(220.dp)
                        .padding( start = 65.dp),
                    )
                Text(
                    text = "Parota with Curry",
                    modifier = Modifier
                         .padding(start = 30.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text (
```

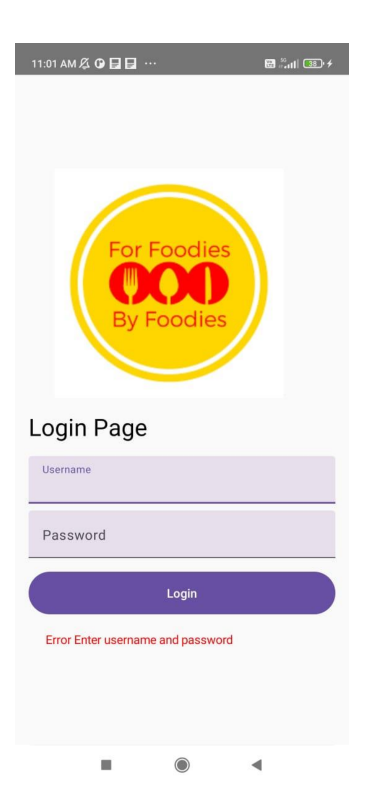
```
text = "Price : 340",
                    color = Color.Magenta,
                    modifier = Modifier
                        .padding(start = 30.dp, 5.dp, bottom = 10.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                        fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                        contentDescription = "Android Icon", //
Accessibility description
                        modifier = Modifier
                            .size(98.dp) // Set the icon size
                            .padding(start = 36.dp,end = 10.dp), // Add
space between icon and text
                        tint = Color.Black,
                        // Set the icon color
                    )
                    Text(
                        text = "AddToCart",
                        color = Color.Blue,
                        style = TextStyle(
                            fontFamily = FontFamily.SansSerif,
                            fontSize = 12.sp
                        )
                    )
                        painter = painterResource(id = R.drawable.vegicon),
                        contentDescription = null,
                        modifier = Modifier
                            .size(120.dp)
                            .padding( start = 50.dp),
                        )
                }
            }
        Card(
            modifier = Modifier
                .width(330.dp)
                .height(330.dp)
                .padding(10.dp,bottom = 10.dp),
```

```
colors = CardDefaults.cardColors(
                containerColor =
MaterialTheme.colorScheme.secondaryContainer
            border = BorderStroke(1.dp, Color.Cyan),
            elevation = CardDefaults.cardElevation(
                defaultElevation = 10.dp,
            ),
            shape = RoundedCornerShape(20.dp),
            content = {
                //Creating Each food Item
                Image (
                    painter = painterResource(id = R.drawable.potatokurma),
                    contentDescription = null,
                    modifier = Modifier
                         .clip ({\tt Material Theme.shapes.medium})
                         .size(220.dp)
                         .padding( start = 65.dp),
                    )
                Text (
                    text = "Potato Kurma",
                    modifier = Modifier
                        .padding(start = 30.dp),
                    style = TextStyle(
                        fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                        fontSize = 25.sp
                    )
                )
                Text(
                    text = "Price : 250",
                    color = Color.Magenta,
                    modifier = Modifier
                         .padding(start = 30.dp,5.dp,bottom = 10.dp),
                    style = TextStyle(
                         fontWeight = FontWeight.Bold,
                         fontFamily = FontFamily.Cursive,
                         fontSize = 25.sp
                    )
                )
                Row() {
                    Icon(
                        painter = painterResource(id = R.drawable.cart), //
Replace with your icon resource
                         contentDescription = "Android Icon", //
Accessibility description
                         modifier = Modifier
                             .size(98.dp) // Set the icon size
                             .padding(start = 36.dp, end = 10.dp), // Add
space between icon and text
                         tint = Color.Black,
                         // Set the icon color
```

```
)
                 Text(
                     text = "AddToCart",
                     color = Color.Blue,
                     style = TextStyle(
                         fontFamily = FontFamily.SansSerif,
fontSize = 12.sp
                 Image(
                     painter = painterResource(id = R.drawable.vegicon),
                     contentDescription = null,
                     modifier = Modifier
                         .size(120.dp)
                          .padding( start = 50.dp),
                     )
            }
       }
} }
```

MobileView:-





When you provide username and password then only it will move to next resturants page

List of resturants page:





Hotel Vinayaka

Non-veg and Veg Items Breakfast,lunch and Dinner Items are available.



Maurya Resturant

Different Cusines Of Non-veg and Veg are available.



Sweet Magic

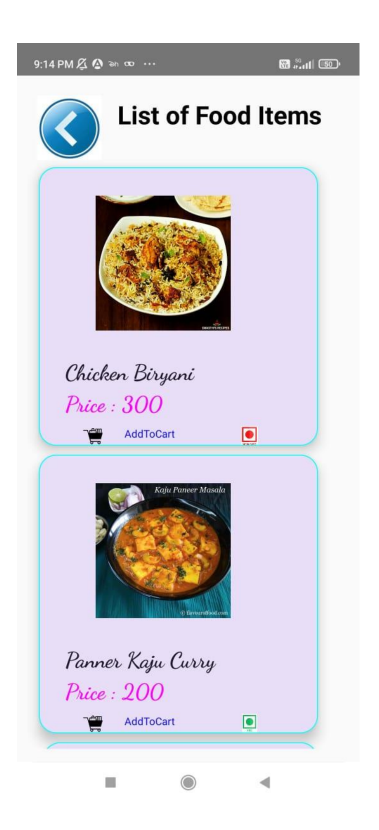
All types of Non-veg and Veg Items are available.



Abbirushi



List Of Food Items:



THE END