A Mini-project report on

ONLINE HOTEL BOOKING SYSTEM

Ву

K V Sameeksha Reddy (19BCN7209)

B Ashish (19BCN7196)

K Lokesh Chowdary (19BCN7242)

COURSE NAME: SOFTWARE ENGINEERING



School of computer science engineering MAY 2022

Project Description:

The main objective of this project is to design a hotel management system for running a hotel business and to process day to day activities of Hotel like Room activities, Admission of a New Customer, Cancellation of the rooms, Cash billing, Room service, Restaurant service, Restaurant Billing, Total Billing, Travels arrangement etc.

This website will help the hotel owners to manage their hotels with ease which also allows them to monitor the traffic and helps them to make better decisions to improve the maintenance of the hotel by checking the customer feedback.

Detailed Analysis of Problem

Project Overview: The Hotel Booking System is designed for booking the rooms of a Hotel through online by the Customers. It provides the proper management tools to the customer and easy access to the customer information. It will also become easy for the customer to access all the facilities provided by the hotel. In brief, it has two logins:

- 1. Admin has complete access to all parts.
- 2. The customer has access to his account

Why Computerized?

Previously, all data was stored using the handwritten registers. The disadvantages of written registers are as follows:

- 1. Highly complex
- 2. Time Constraint
- 3. Lack of Accuracy
- 4. Human Error
- 5. Updating

So, by computerizing we can overcome the above cited disadvantages.

The computerization is done so that all of the transaction information of the users (customers) and its official staff data is maintained in the system, centralizing the system and reducing the chance of data duplication. While bringing automation to the system would reduce the time required to save any data, the system's security would be top-notch.

Apart from this, since the pandemic people are trying to avoid physical contact with each other as much as possible. By using the online hotel

booking system they can book their rooms prior and can also access all the facilities available by just requesting from an online portal. So this site will become all in one portal for both the customers and the management.

Identification of Project Scope

- 1. User friendly interface
- 2. All the customers and office staff can access all the features with ease.
- 3. Makes work more efficient.
- 4. Comfortable to work with.

Problem Analysis:

The problem faced by people traveling long distances is finding the right hotel booking the rooms. Usually the websites that are used for booking the hotels don't provide the customers with legitimate information about the facilities provided by the hotel and in some cases the images of the rooms will not be of the rooms in the hotel. The customers also face problems in ordering the food by calling to the help desk. Calling for room service would also be difficult, instead the app could help in booking the room service as we set the time in the app.

Why Computerized?

Previously, all data was stored using the handwritten registers. The disadvantages of written registers are as follows:

- 1. Highly complex
- 2. Time Constraint
- 3. Lack of Accuracy
- 4. Human Error
- 5. Updating

The computerization is done so that all of the transaction information of the customers and its official staff data is maintained in the system, centralizing the system and reducing the chance of data duplication. While bringing automation to the system would reduce the time required to save any data, the system's security would be top-notch. Apart from this, since the pandemic people are trying to avoid physical contact with each other as much as possible, by using the online hotel booking system they can book

their rooms prior, so this application will become all in one portal for both the customers and the management.

Identification of Project Scope

- 1. User friendly interface where the customers can use the app in the most convenient way possible.
- 2. All the customers and office staff can access all the features with ease which will help them to perform their tasks more efficiently.
- 3. Comfortable to work with, as all the information will be present at one place which will be easy to access.

Tasks Involved:

1. Objectives:

- To provide the customers with an all in one application to book their stay in a hotel.
- To provide the customers with an application where they can book their room, book a room service at the hotel they stay in, order the food to their room, get to know about the facilities at the hotel and the open timings.
- To provide the hotel management with an application to access all the information about the needs of the customers at one place.

2. Infrastructure:

- Android Studios
- Flutter
- Dart
- Firebase
- Figma
- Lucidchart
- Drawio

SOFTWARE REQUIREMENT ANALYSIS AND PLANNING:

Description of individual phase/module:

User characteristics:

System design:

In this software we have developed some forms. The brief description about them is as follow:

Reservation Of Venue:

The Customer will have an opportunity to book the hall in the hotel according to their preference, depending on the type of party and number of guests and considering the occasion the halls could be reserved by the customers. They can also add decoration options while booking the place. The charges per day of this room are displayed in the list itself.

Booking Rooms:

The type of room will be displayed along with the price at the side. Number of rooms available of the selected room type will also be displayed to the customer while booking the room. The facilities provided in each room will be visible to the customer once they click on the room type.

Room Service:

The services available for each room will be shown once the customer clicks on the booking room, once he selects the room type all the facilities about that room type will be displayed. In case the customer wants room service he can request for it by using the application.

Facilities In Hotel:

All the facilities that the hotel has like swimming pool, conference room, gym, spa, transport, airport pickup and drop, laundry, will be provided to the customers to make their stay at the hotel memorable.

Online Food Order:

The customers can place food orders from their room or even when they are outside of the hotel to their room by setting the delivery time and enjoy the food at their comfort.

General constraints:

- The time is the major constraint in any project, we are having three months time to complete all the modules of the project.
- To provide the customers with an all in one application where they can access anything in the hotel at any point of time and the management will have a track on the customer needs and wants.
- The quality of the application should not be sacrificed due to time constraint or any other reason.

Assumption:

Every user knows English. All the users must know their login credentials.

Functional requirements: -Input, Output, Description:

The customers can access only what the hotel management wants them to, but the hotel management can access all the information about the customer and track what are the needs of each customer. Only the administrator can access the information of the customer but the needs of the customer will be displayed to each department of the management.

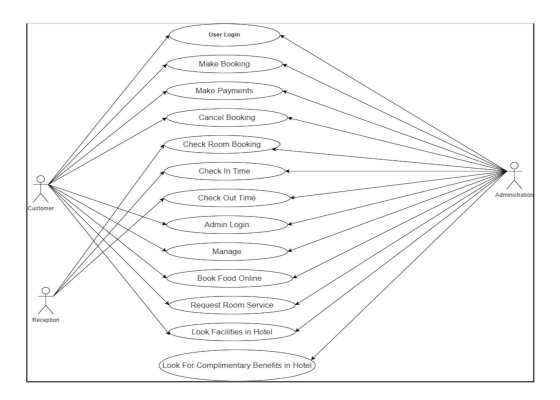
<u>Identify individual module deliverables:</u>

The entire project is divided into three modules:

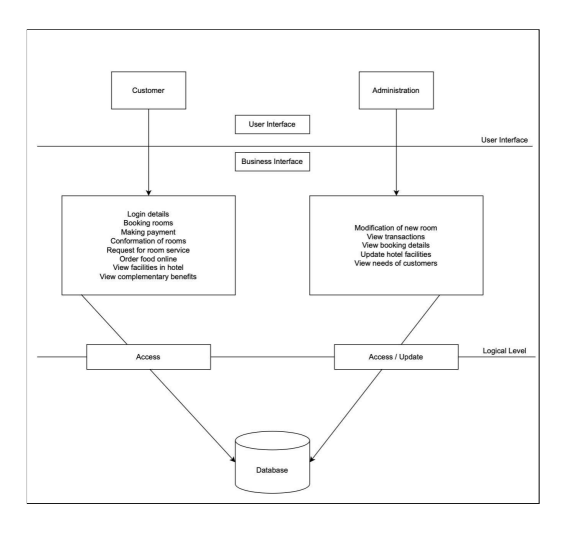
Module	Division	Deliverables
Module1	The splash screen, Login screen, Introduction slides	10/04/2022
Module2	Home Screen, Room Service, Booking Rooms	25/04/2022
Module3	Reservation of Venue, Facilities in Hotel, Food Ordering	10/04/2022

Tentative completion of project is by 15th May

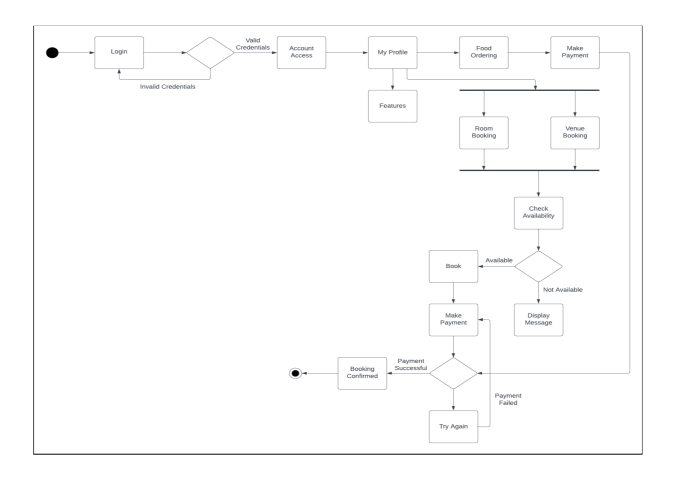
USE CASE DIAGRAM:



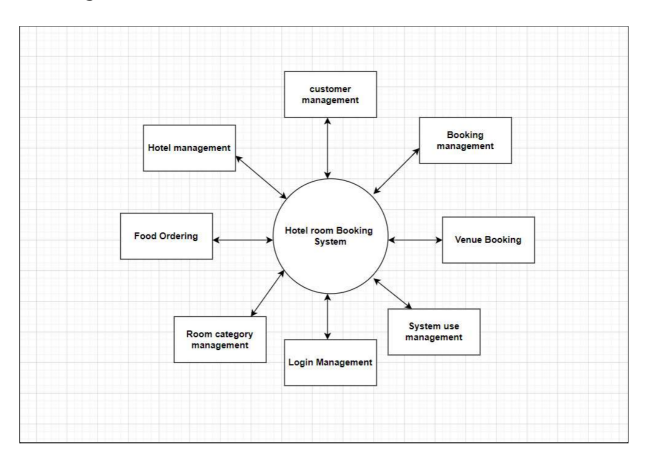
SYSTEM ARCHITECTURE:



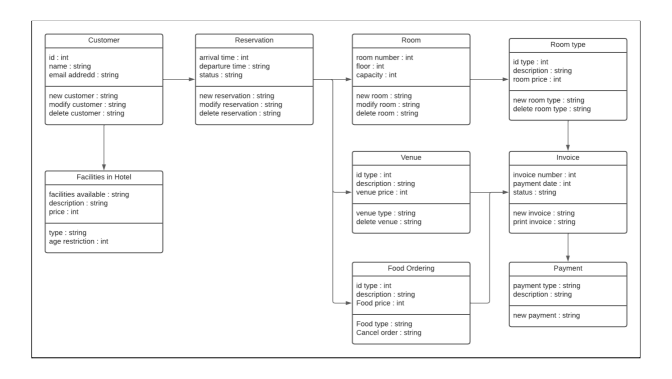
Activity Diagram:



DFD Diagram:



Class Diagram:



DATABASE STRUCTURE:

<u>Venue</u>:-

FIELD	DATA TYPE	SIZE	CONSTRAINTS	DESCRIPTION
Venue Type	Varchar2	2.5	Not Null	The Type of Venue That The Customer Wants to Book.
Venue Id	Int	7	Primary Key	The Venue id Which Describes the Venue The Customer Has Booked.

<u>Login:-</u>

FIELD	DATA TYPE	SIZE	CONSTRAINTS	DESCRIPTION
User_id	Varchar2	2 0	Primary key	A unique user id that specifies the particular user
Password	Varchar2	10	Not null	Password to the user that enters into home page

Customer:-

FIELD	DATA	SIZE	CONSTRAINTS	DESCRIPTION
	TYaPE			

Customer_id	int	7	Primary key	A unique id that specifies the particular customer
Customer_name	Varchar2	25	Not null	A name that describes the customer
Customer contact	Int	16	Not null	The contact number for the customer which he uses

Room:-

FIELD	DATA TYPE	SIZE	CONSTRAINTS	DESCRIPTION
Room type	Varchar2	25	Not null	The type of the room that the customer wants to Book
Room_id	Int	7	Primary key	The Room id which describes the room which the customer has booked

Payment:-

FIELD	DATA TYPE	SIZE	CONSTRAINTS	DESCRIPTION
Payment_id	Int	7	Primary key	The specific id for making the payment
Customer_id	Int	7	Foriegn key	A unique id that specifies the particular customer
Amount	Float	7	Not null	The amount for the room and the other luxuries used by the customer

TEST RESULTS AND DEBUGGING:

Test Cases:

Test case ensures that application work correctly as per customer requirement so it can use in real time environment. It is an action performed on the application with some input to test the functionality; it's usually a step by step procedure. The main purpose of test case is note to miss testing of any functionality and requirement. As it is performed in a sequential way, one step by step the second step would be relevant to the previous one so there won't be any chance for the tester to miss any requirement or functionality

TEST PLAN:

Test Cases for Sign in:

(Input)				_		
				Resu	ılt	
Click "Sign in"		Display wrong		As Expe	ected	PASS
button without		Em	ail ID			
email and/or						
password						
	in" button without email and/or	in" button without email and/or Pa	in" wrong button Em or email and/or Password message.	in" wrong button without Email ID or email and/or Password message.	in" wrong Experiments button Email ID or email and/or Password message.	in" wrong Expected button Email ID or email and/or Password message.

	Click "Sign in"	Display wrong	As Expected	PASS
Sign in	button with	Email ID or		
	incorrect email	Password message.		
	and/or password			
	Click "Sign in"	Redirect to List	As Expected	PASS
	button with correct	Account Profile		
	email and/or	page of the user.		
	password			

Test cases for Add details in "My Account" section :

Tes	st Object	Test Condition	Expected Result	Actual Result
	Description	(Input)		
		Click "Sa without	ive"	

	filling up necessary	Display Error message.	As Expecte d
	informatio n		U
Add Details in	Click "Save" with		
"My Account" profile	filling up necessary	Record added	As Expecte d
section	informatio n	successfully.	
	Modify the details and	Records are updated	
		successfully.	As Expecte
	click on "Save"		d

Test cases for Sign up new user:

Test Object	Test Condition	Expected Result	Actual Result
Description	(Input)		

		Not allow to enter	
	Enter same Email Id	same email Id and	As Expected
		display error message	
Sign up new			
user	Enter incorrect	Display error	
		"Password and	
	confirmation password		
	password	Confirmation Password	As Expected
	which is different from		
		not match"	
	password		
	Enter same password		
	and confirmation	Successfully register	As Expected
	password	the new customer	

Test cases for Delete Record:

Test Object	Test Condition	Expected Result	Actua I Result
Descrip tion	(Input)		
	Click Reserve without	Display error	
	Providing room and personal information	prompt	As Expec ted
		Display error	
		prompt	
	Click Reserve without		As Expec
Reserve	Payment information		ted _
		Room will be reserve, make necessary changes to the database, confirmation email will	

		be sent to the customer and hotel owner		
C	Click Reserve with			
	all required nformation		As Expec ted	

Test cases for Edit Record:

Test Object	Test Condition	Expected Result	Actual Result
Descriptio n	(Input)		
		Old details of records	
		are successfully	
	Click on edit button.	fetched from the	As Expected
	Button.	database so that they	
Edit Record		can be easily modified.	

After Edit click on	Data will be updated		
"Save" button.		As Expected	
	successfully.		

Test cases for Change Password:

Test Object	Test Condition	Expected Result	Actual Result
Description	(Input)		
		w Display error "New	
	password	password same as	
	same as current		As Expected
		current password"	
	password		
	Enter ne	w Display error "Confirm	
Change Password	different that	n	
r assword	Current	password is not	As Expected
	password	Sarrie	
		as current password"	

Enter new password	Password successfully		
correctly		As Expected	
	Updated.		1

CODING AND IMPLEMENTATION:

main.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/splash screen.dart';
main(){
runApp(MyApp());
class MyApp extends StatefulWidget {
@override
 MyAppState createState() => MyAppState();
class _MyAppState extends State<MyApp> {
@override
Widget build(BuildContext context) {
  return MaterialApp(
    debugShowCheckedModeBanner: false,
    home: splash_screen(),
  );
 }
splash_screen.dart:
import 'dart:async';
import 'package:flutter/material.dart';
import 'login.dart';
class splash_screen extends StatefulWidget {
@override
splash screenState createState() => splash screenState();
ŀ
class splash screenState extends State<splash screen> {
<u>@override</u>
void initState() {
// TODO: implement initState
super.initState();
  Timer(Duration(seconds: 1), () {
  Navigator.of(context).pushReplacement(MaterialPageRoute(builder: (_) =>
login()));
});
_}
```

```
@override
Widget build(BuildContext context) {
___return Scaffold(
body: Stack(
   children: [
    Container(
     width: MediaQuery.of(context).size.width,
 height: MediaQuery.of(context).size.height,
     decoration: BoxDecoration(
 gradient: LinearGradient(
        colors: [Color(0xff000000), Color(0xff0125B9)],
    begin: Alignment.topCenter,
             end: Alignment.bottomCenter),
   ____),
   Align(
    alignment: Alignment.center,
child: Image.asset(
     <u>'assets/images/logo.png',</u>
  fit: BoxFit.fitHeight,
     height: 300,
width: 300,
   _____),
      ),
 1,
 ____),
```



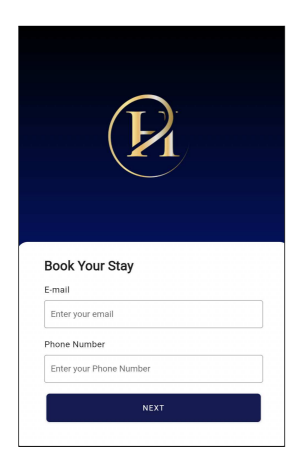
login.dart:

```
import 'package:flutter/material.dart';
import 'intro.dart';
class login extends StatefulWidget {
@override
_loginState createState() => _loginState();
class loginState extends State<login> {
@override
Widget build(BuildContext context) {
  return Scaffold(
    body: Container(
      width: MediaQuery.of(context).size.width,
      height: MediaQuery.of(context).size.height,
       decoration: BoxDecoration(
         gradient: LinearGradient(
             colors: [Color(0xff000000), Color(0xff0125B9)],
             begin: Alignment.topCenter,
             end: Alignment.bottomCenter),
       child: Column(
```

```
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
  SizedBox(
   height:10,
  ),
  Container (
    child: Image.asset(
      'assets/images/logo.png',
      fit: BoxFit.fitHeight,
      height: 250,
      width: 250,
   ),
  ),
  Container (
    decoration: BoxDecoration(
     borderRadius: BorderRadius.circular(20),
      color: Color(0xffffffff),
    ),
    width: MediaQuery.of(context).size.width,
    height: MediaQuery.of(context).size.height/2,
    padding: EdgeInsets.only(left:50, right:50),
    child: Column(
      children: [
        SizedBox(
          height:30,
        ),
        Row (
          children: [
            Text ( 'Book Your Stay',
              style: TextStyle(
                fontWeight: FontWeight.bold,
                fontSize: 24,
                letterSpacing: 0.15,
              ),
            ),
          ],
        ),
        SizedBox(
         height:20,
        ),
        Row (
          children: [
            Text( 'E-mail',
              style: TextStyle(
                fontWeight: FontWeight.w400,
                fontSize: 16,
                letterSpacing: 0.4,
              ),
            ),
```

```
],
),
SizedBox(
 height:10,
),
TextField(
  obscureText: false,
  decoration: InputDecoration(
    border: OutlineInputBorder(),
    labelText: 'Enter your email',
 ),
),
SizedBox(
 height:20,
),
Row (
  children: [
    Text ( 'Phone Number',
      style: TextStyle(
        fontWeight: FontWeight.w400,
        fontSize: 16,
        letterSpacing: 0.4,
      ),
    ),
  ],
),
SizedBox(
  height:10,
),
TextField(
  obscureText: false,
  decoration: InputDecoration(
    border: OutlineInputBorder(),
    labelText: 'Enter your Phone Number',
 ),
),
SizedBox(
  height:20,
),
ElevatedButton(
  onPressed: () {
    Navigator.push(
      context,
      MaterialPageRoute(builder: (context) => intro()),
    );
  },
  child: Text('NEXT',
    style: TextStyle(
      letterSpacing: 1.25,
```

```
fontSize: 14,
                    ),
                   ),
                   style: ElevatedButton.styleFrom(
                     primary: Color(0xff151B54),
                     minimumSize: const Size(400, 60),
                    maximumSize: const Size(400, 60),
                     shape: RoundedRectangleBorder(
                      borderRadius: BorderRadius.circular(6), // <-- Radius</pre>
                     ),
                  ),
                 ),
                 SizedBox(
                  height:20,
                ),
       ),
              ],
    ),
  );
}
```



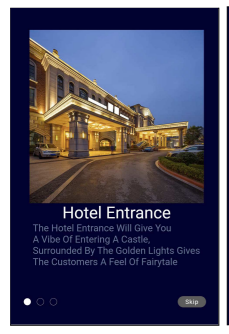
intro.dart:

```
import 'package:flutter/material.dart';
import 'package:onboarding/onboarding.dart';
import 'home.dart';
class intro extends StatelessWidget {
final onboardingPagesList = [
  PageModel(
    widget: Column(
       mainAxisAlignment: MainAxisAlignment.center,
       children: [
         Align(
           alignment: Alignment.center,
           child: Image.asset(
             'assets/images/entrance.jpg',
             fit: BoxFit.fitHeight,
             width: 400,
           ),
         ),
         Align(
           alignment: Alignment.center,
```

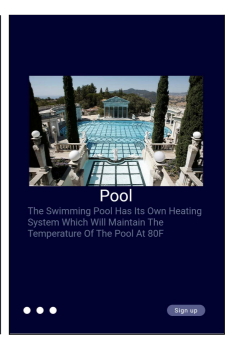
```
child: Text(
             'Hotel Entrance',
             style: TextStyle(
               color: Colors.white,
                 fontSize: 38,
                 fontWeight: FontWeight.w400
             ),
           ),
         ),
         Align(
             alignment: Alignment.center,
             child: Text(
               'The Hotel Entrance Will Give You \nA Vibe Of Entering A
Castle,'
                   '\nSurrounded By The Golden Lights Gives\nThe Customers A
Feel Of Fairytale',
               style: TextStyle(
                   fontSize: 22,
                   color: Color(0xff667D99)
               ),
             )
        ),
      ],
    ),
   ),
   PageModel (
     widget: Column(
       mainAxisAlignment: MainAxisAlignment.center,
       children: [
           alignment: Alignment.center,
           child: Image.asset(
             'assets/images/room.jpg',
             fit: BoxFit.fitHeight,
             width: 400,
           ),
         ),
         Align(
           alignment: Alignment.center,
           child: Text(
             'Rooms',
             style: TextStyle(
                 color: Colors.white,
                 fontSize: 38,
                 fontWeight: FontWeight.w400
             ),
           ),
         ),
```

```
Align(
             alignment: Alignment.center,
             child: Text(
               'We Provide Our Customers With Wide Range Of Room\nChoices
Starting From A Basic Room To A Suite,'
                   '\nAll The Rooms Are Equipped With Air Conditioning, \nRoom
Service Is Available Throught The Clock',
               style: TextStyle(
                   fontSize: 22,
                   color: Color(0xff667D99)
               ),
             )
         ),
       ],
     ),
   ),
   PageModel (
     widget: Column(
       mainAxisAlignment: MainAxisAlignment.center,
       children: [
         Align(
           alignment: Alignment.center,
           child: Image.asset(
             'assets/images/pool.jpg',
             fit: BoxFit.fitHeight,
             width: 400,
           ),
         ),
         Align(
           alignment: Alignment.center,
           child: Text(
             'Pool',
             style: TextStyle(
                 color: Colors.white,
                 fontSize: 38,
                 fontWeight: FontWeight.w400
             ),
           ),
         ),
         Align(
             alignment: Alignment.center,
             child: Text(
               'The Swimming Pool Has Its Own Heating \nSystem Which Will
Maintain The '
                   '\nTemperature Of The Pool At 80F',
               style: TextStyle(
                   fontSize: 22,
                   color: Color(0xff667D99)
               ),
```

```
),
     ],
   ),
 ),
];
@override
Widget build(BuildContext context) {
  return MaterialApp(
   home: Onboarding(
      proceedButtonStyle: ProceedButtonStyle(
          proceedButtonRoute: (context) {
            return Navigator.pushAndRemoveUntil(
              context,
              MaterialPageRoute(
                builder: (context) => home(),
              ),
                  (route) => false,
            );
          }
      ),
      background: Color(0xff030131),
      pages: onboardingPagesList,
      isSkippable: true,
      indicator: Indicator(
        indicatorDesign: IndicatorDesign.polygon(
          polygonDesign: PolygonDesign(
            polygon: DesignType.polygon circle,
            polygonRadius: 8,
            polygonSpacer: 30,
          ),
       ),
     ),
   ),
 );
}
```







home.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/book_venue.dart';
import 'package:se_project/deluxe_room.dart';
import 'package:se_project/ececutive_suite.dart';
import 'package:se project/features.dart';
import 'package:se project/food.dart';
import 'package:se_project/ocean_view room.dart';
import 'package:se_project/premium_room.dart';
import 'package:se project/the presidential suite.dart';
import 'intro.dart';
class home extends StatefulWidget {
const home({Key? key}) : super(key: key);
<u>@override</u>
homeState createState() => homeState();
ŀ
class homeState extends State<home> {
@override
Widget build(BuildContext context) {
  return Scaffold(
  <u>body: Stack(</u>
      children: [
           Container (
```

<pre>width: MediaQuery.of(context).size.width,</pre>
height: MediaQuery.of(context).size.height,
<u>decoration: BoxDecoration(</u>
<pre>gradient: LinearGradient(</pre>
<pre>colors: [Color(0xff000000), Color(0xff2E2E2E)],</pre>
begin: Alignment.topCenter,
<pre>end: Alignment.bottomCenter),</pre>
<u> </u>
Container (
child: Column(
children: [
SizedBox(
height: 10,
),
Align(
alignment: Alignment.centerLeft,
child: IconButton(
icon:Icon(
Icons.arrow back sharp,
color: Color(0xffffffff),
),
onPressed: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => intro()),
);
<u> </u>
),
),
Container(
child: Column(
children: [
Align(
alignment: Alignment.center,
child: Text(
'Welcome To',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 30,
letterSpacing: 0.18,
color: Color(0xffffffff),
),Align(
alignment: Alignment.center,
child: Text(
'HOTEL HENDRIX'.

style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 40,
letterSpacing: 0.18,
color: Color(0xfffffff),
<u> </u>
<u>l,</u>
SizedBox(
height: 30,
Align(
alignment: Alignment.center,
child: Text(
'Book your stay with us and enjoy your',
<u>style: TextStyle(</u>
<u>fontWeight: FontWeight.w400,</u>
fontSize: 24,
<u>letterSpacing: 0.5,</u>
color: Color(0xffBDBDBD),
),
Align(
alignment: Alignment.center,
child: Text(
'holiday to the fullest',
style: TextStyle(
fontWeight: FontWeight.w400,
fontSize: 24,
letterSpacing: 0.5,
<pre>color: Color(0xffBDBDBD),</pre>
<u></u>
SizedBox(
height: 20,
Text(
'Choose Your Room Type To Get\nMore Information About The
Room',
style: TextStyle(
fontWeight: FontWeight.w400,
fontSize: 24,
letterSpacing: 0.5,
<pre>color: Color(0xff6E6E6E),</pre>

```
),
SizedBox(
   height: 30,
_____),
   ElevatedButton(
    onPressed: () {
Navigator.push(
           context,
 MaterialPageRoute(builder: (context) => deluxe_room()),
     ______
        child: Text('Deluxe Room',
        <u>style: TextStyle(</u>
    <u>letterSpacing: 1.25,</u>
fontSize: 20,
       _____),
      style: ElevatedButton.styleFrom(
    primary: Color(0xff151B54),
minimumSize: const Size(400, 60),
       maximumSize: const Size(400, 60),
 shape: RoundedRectangleBorder(
        borderRadius: BorderRadius.circular(6), // <-- Radius
),
  _____),
    SizedBox(
  height: 15,
      <u>),</u>
ElevatedButton(
 onPressed: () {
Navigator.push(
       context,
 MaterialPageRoute(builder: (context) => premium_room()),
         );
 child: Text('Premium Room',
style: TextStyle(
letterSpacing: 1.25,
fontSize: 20,
        ),
 style: ElevatedButton.styleFrom(
 primary: Color(0xff151B54),
   minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
      shape: RoundedRectangleBorder(
```

```
borderRadius: BorderRadius.circular(6), // <-- Radius</pre>
          ),
_____),
   ),
SizedBox(
        height: 15,
      ElevatedButton(
   onPressed: () {
        Navigator.push(
 ____context,
          MaterialPageRoute(builder: (context) => ocean_view_room()),
       ___);
         1,
     child: Text('Ocean View Room',
        <u>style: TextStyle(</u>
   letterSpacing: 1.25,
        fontSize: 20,
         ),
      style: ElevatedButton.styleFrom(
         primary: Color(0xff151B54),
          minimumSize: const Size(400, 60),
       maximumSize: const Size(400, 60),
         shape: RoundedRectangleBorder(
borderRadius: BorderRadius.circular(6), // <-- Radius
         ),
_____),
       ),
   SizedBox(
       height: 15,
    ElevatedButton (
 onPressed: () {
   Navigator.push(
 context,
           MaterialPageRoute(builder: (context) => executive_suite()),
       ___);
  child: Text('Executive Suite',
        style: TextStyle(
 letterSpacing: 1.25,
          fontSize: 20,
    _____),
       style: ElevatedButton.styleFrom(
    primary: Color(0xff151B54),
minimumSize: const Size(400, 60),
         maximumSize: const Size(400, 60),
```

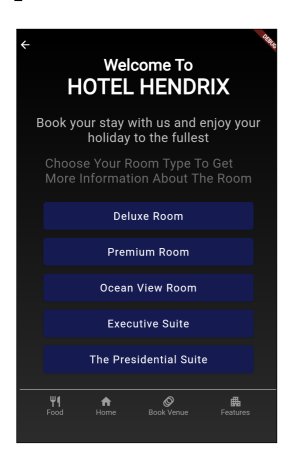
```
shape: RoundedRectangleBorder(
         borderRadius: BorderRadius.circular(6), // <-- Radius</pre>
 ),
    _____),
  SizedBox(
     height: 15,
     )_,
    ElevatedButton(
      onPressed: () {
  Navigator.push(
        <u>context</u>,
     MaterialPageRoute(builder: (context) =>
the_presidential_suite()),
       1,
 child: Text('The Presidential Suite',
         <u>style: TextStyle(</u>
        <u>letterSpacing: 1.25,</u>
     fontSize: 20,
    _____),
      style: ElevatedButton.styleFrom(
  primary: Color(0xff151B54),
       minimumSize: const Size(400, 60),
 maximumSize: const Size(400, 60),
  shape: RoundedRectangleBorder(
 borderRadius: BorderRadius.circular(6), // <-- Radius
          ),
  ),
     ),
 SizedBox(
        height: 30,
 ),
   Padding (
  padding: EdgeInsets.symmetric(horizontal: 10),
      child: Container(
  <u>height: 1.0,</u>
    width: MediaQuery.of(context).size.width,
 color: Color(0xffd9d9d9)),
       Row (
    mainAxisAlignment: MainAxisAlignment.spaceEvenly,
  children: [
     InkWell(
  child: Column(
  children: [
 SizedBox(
        height: 10,
```

Container(
child:
Icon (
Icons.restaurant,color: Colors.grey),
<u></u>
Text('Food',
<u>style: TextStyle(</u>
<u>color: Colors.grey</u> ,
<u> </u>
<u> </u>
onTap: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => food()),</pre>
);

<u> </u>
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
Container(
child:
Icon(
Icons.home,color: Colors.grey),
<u></u>
Text('Home',
style: TextStyle(
color: Colors.grey,
<u> </u>
),
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => home()),</pre>
;
<u> </u>
<u> </u>
InkWell(
child: Column(
children: [
SizedBox(
height: 10,

Container (
child:
Icon(
<u>Icons.animation_outlined,color: Colors.grey),</u>
<u></u>
Text('Book Venue',
<pre>style: TextStyle(</pre>
color: Colors.grey,
),),
1,
onTap: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => book venue()),
<u> </u>
<u> </u>
<pre>InkWell(</pre>
child: Column(
children: [
SizedBox(
height: 10,
<u> </u>
Container (
child:
Icon(
Icons.apartment,color: Colors.grey),
<u> </u>
Text('Features',
style: TextStyle(
color: Colors.grey,
),),
1,
1
an Man . () (
<u>onTap: () {</u>
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => features()),</pre>
<u></u>
},
1
1
<u>1,</u>
<u>l.</u>
1,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

```
<u>」;</u>
上
```

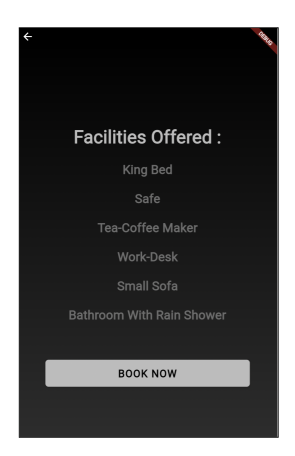


deluxe_room.dart:

<pre>gradient: LinearGradient(</pre>
<pre>colors: [Color(0xff000000), Color(0xff2E2E2E)],</pre>
begin: Alignment.topCenter,
<pre>end: Alignment.bottomCenter),</pre>
<u> </u>
child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
icon:Icon(
Icons.arrow_back_sharp,
<pre>color: Color(0xffffffff),</pre>
<u></u>
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => home()),</pre>
);
<u> </u>
),
SizedBox(
height:10,
Container (
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
<u>Container(</u>
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('Facilities Offered :',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.bold,
fontSize: 35,
letterSpacing: 0.15,
<u></u>
),

Text ('\nKing Bed',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),,
),
Text ('\nSafe',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nTea-Coffee Maker',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nWork-Desk',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nSmall Sofa',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nBathroom With Rain Shower',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),

```
<u>),</u>
     ElevatedButton(
     onPressed: () {
       Navigator.push(
         context,
      MaterialPageRoute(builder: (context) => book_now()),
 );
    child: Text('BOOK NOW',
       style: TextStyle(
         color: Color(0xff000000),
          letterSpacing: 1.25,
       fontSize: 20,
           fontWeight: FontWeight.bold
   style: ElevatedButton.styleFrom(
       primary: Color(0xffBDBDBD),
       minimumSize: const Size(400, 60),
       maximumSize: const Size(400, 60),
       shape: RoundedRectangleBorder(
      borderRadius: BorderRadius.circular(6), // <-- Radius
       ),
____),
  SizedBox(
      height:30,
),
```



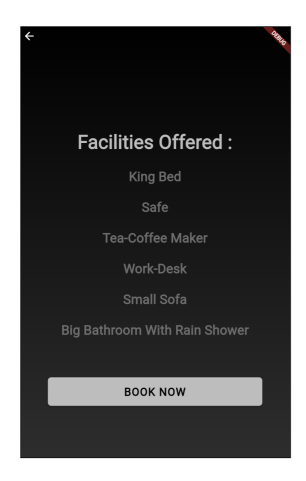
premium_room.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/book now.dart';
import 'home.dart';
class premium_room extends StatefulWidget {
<u>@override</u>
_ premium_room createState() => _premium_room();
ŀ
class premium room extends State<premium room> {
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
   body: Container(
      width: MediaQuery.of(context).size.width,
     height: MediaQuery.of(context).size.height,
     decoration: BoxDecoration(
      gradient: LinearGradient(
            colors: [Color(0xff000000), Color(0xff2E2E2E)],
           <u>begin: Alignment.topCenter,</u>
           end: Alignment.bottomCenter) ,
```

child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
icon:Icon(
Icons.arrow_back_sharp,
<pre>color: Color(0xfffffffff),</pre>
) ,
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => home()),</pre>
<u></u>
<u>},</u>
<u></u>
<u></u>
SizedBox(
height:10,
<u>) ,</u>
Container (
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
Container (
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('Facilities Offered :',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.bold,
fontSize: 35,
letterSpacing: 0.15,
Text ('\nKing Bed',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24, letterSpacing: 0.15,
retterspacing: V.15.

<u> </u>
Text ('\nSafe',
style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
<u> </u>
Text ('\nTea-Coffee Maker',
style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
),
Text ('\nWork-Desk',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nSmall Sofa',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
<u> </u>
Text ('\nBiq Bathroom With Rain Shower',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
)
1
1/
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\(\frac{1}{2}\)
ElevatedButton(

onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => book_now()),</pre>
);
<pre>child: Text('BOOK NOW',</pre>
style: TextStyle(
color: Color(0xff000000),
letterSpacing: 1.25,
fontSize: 20,
fontWeight: FontWeight.bold
<pre>style: ElevatedButton.styleFrom(</pre>
<pre>primary: Color(0xffBDBDBD),</pre>
minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
<pre>shape: RoundedRectangleBorder(</pre>
borderRadius: BorderRadius.circular(6), // < Radius
),
<u> </u>
SizedBox(
height:30,
<u></u>
<u>l,</u>
),
<u>);</u>
<u></u>
1



ocean_view_room.dart:

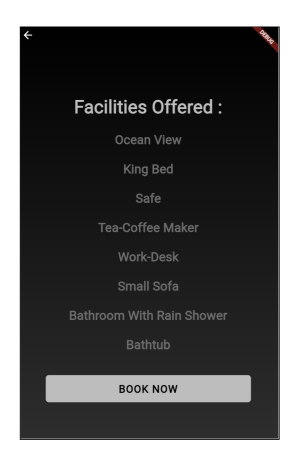
```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'home.dart';
class ocean_view_room extends StatefulWidget {
 ocean view room createState() => ocean view room();
class _ocean_view_room extends State<ocean_view_room> {
<u>@override</u>
Widget build(BuildContext context) {
<u>return Scaffold(</u>
  bodv: Container(
   width: MediaQuery.of(context).size.width,
    height: MediaQuery.of(context).size.height,
    decoration: BoxDecoration(
     gradient: LinearGradient(
   colors: [Color(0xff000000), Color(0xff2E2E2E)],
           begin: Alignment.topCenter,
```

<u>end: Alignment.bottomCenter),</u>
),
child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
<u>icon:Icon(</u>
Icons.arrow_back_sharp,
color: Color(0xffffffff),
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => home()),</pre>
<u> </u>
<u> </u>
<u> </u>
SizedBox(
height:10,
<u> </u>
Container (
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
Container(
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('Facilities Offered : ',
style: TextStyle(
color: Color(0xffBDBDBD),
<u>fontWeight: FontWeight.bold</u> ,
<u>fontSize: 35,</u>
<u>letterSpacing: 0.15,</u>
<u></u>
),
Text ('\nOcean View',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,

fontSize: 24,
letterSpacing: 0.15,
<u> </u>
Text ('\nKing Bed',
style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
),
<u></u>
Text ('\nSafe',
style: TextStyle(
color: Color(0xff6E6E6E),
<u>fontWeight: FontWeight.bold</u> ,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
<u></u>
Text ('\nTea-Coffee Maker',
<u>style: TextStyle(</u>
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
<u></u>
Text ('\nWork-Desk',
style: TextStyle(
color: Color(0xff6E6E6E),
<u>fontWeight: FontWeight.bold,</u>
fontSize: 24,
letterSpacing: 0.15,
<u></u>
<u></u>
Text ('\nSmall Sofa',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nBathroom With Rain Shower',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,

<u>letterSpacing: 0.15,</u>
),
Text ('\nBathtub',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
<u></u>
<u>l,</u>
<u></u>
),
<u></u>
),
ElevatedButton(
onPressed: () {
Navigator.push(
context,
);
child: Text('BOOK NOW',
style: TextStyle(
color: Color(0xff000000),
letterSpacing: 1.25,
fontSize: 20,
fontWeight: FontWeight.bold
<pre>style: ElevatedButton.styleFrom(</pre>
<pre>primary: Color(0xffBDBDBD),</pre>
minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
<pre>shape: RoundedRectangleBorder(</pre>
borderRadius: BorderRadius.circular(6), // < Radius
<u> </u>
<u> </u>
SizedBox(
height: 30,
),
1.
1.
),
);

<u>→</u>



executive_suite.dart:

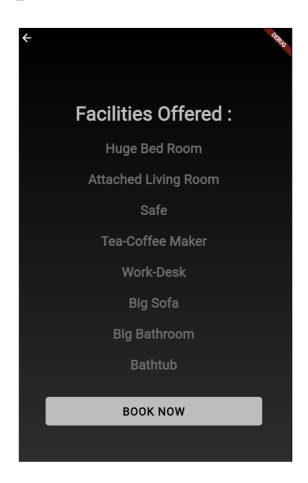
```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'home.dart';
class executive_suite extends StatefulWidget {
@override
 executive_suite createState() => _executive_suite();
ŀ
class _executive_suite extends State<executive_suite> {
@override
Widget build(BuildContext context) {
return Scaffold(
   body: Container(
     width: MediaQuery.of(context).size.width,
     height: MediaQuery.of(context).size.height,
     decoration: BoxDecoration(
       gradient: LinearGradient(
           colors: [Color(0xff000000), Color(0xff2E2E2E)],
```

<u>begin: Alignment.topCenter,</u>
<pre>end: Alignment.bottomCenter) ,</pre>
<u> </u>
child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
<pre>icon:Icon(</pre>
<u> </u>
color: Color(0xffffffff),
<u></u>
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => home()),</pre>
<u> </u>
<u> </u>
),
SizedBox(
height:10,
),
Container (
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
Container(
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('Facilities Offered :',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.bold,
fontSize: 35,
<u>letterSpacing: 0.15,</u>
<u></u>
<u>),</u>
<u></u>
Text ('\nHuge Bed Room',
<u>style: TextStyle(</u>
color: Color(0xff6E6E6E),

fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
<u> </u>
Text ('\nAttached Living Room',
style: TextStyle(
color: Color(0xff6E6E6E),
<u>fontWeight: FontWeight.bold,</u>
<u>fontSize: 24,</u>
<u>letterSpacing: 0.15,</u>
<u> </u>

Text ('\nSafe',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nTea-Coffee Maker',
<pre>style: TextStyle(color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
).
Text ('\nWork-Desk',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
Text ('\nBig Sofa',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u></u>
<u></u>
Text ('\nBig Bathroom',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,

```
fontSize: 24,
                letterSpacing: 0.15,
),
    _____),
  Text ( '\nBathtub',
              <u>style: TextStyle(</u>
               color: Color(0xff6E6E6E),
               fontWeight: FontWeight.bold,
              fontSize: 24,
             letterSpacing: 0.15,
            ),
           1.
  ElevatedButton(
 onPressed: () {
 Navigator.push(
        context,
       MaterialPageRoute(builder: (context) => book_now()),
 ____);
     },
child: Text('BOOK NOW',
 style: TextStyle(
color: Color(0xff000000),
        letterSpacing: 1.25,
 fontSize: 20,
          fontWeight: FontWeight.bold
),
  ),
style: ElevatedButton.styleFrom(
primary: Color(0xffBDBDBD),
minimumSize: const Size(400, 60),
       maximumSize: const Size(400, 60),
 shape: RoundedRectangleBorder(
 borderRadius: BorderRadius.circular(6), // <-- Radius
_____),
    ),
 SizedBox(
 height:30,
```

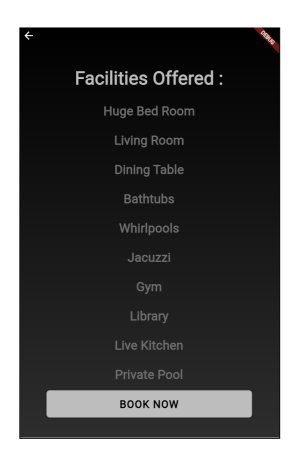


the presidential suite.dart:

<pre>gradient: LinearGradient(</pre>
<pre>colors: [Color(0xff000000), Color(0xff2E2E2E)],</pre>
begin: Alignment.topCenter,
<pre>end: Alignment.bottomCenter),</pre>
),
child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
icon:Icon(
Icons.arrow_back_sharp,
<pre>color: Color(0xfffffffff),</pre>
<u></u>
<pre>onPressed: () {</pre>
Navigator.push(
<u>context</u> ,
<pre>MaterialPageRoute(builder: (context) => home()),</pre>
<u>);</u>
<u>},</u>
),
SizedBox(
height:10,
Container(
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
Gardada.
Container (
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('Facilities Offered :',
style: TextStyle(
<pre>color: Color(0xffBDBDBD), fontWeight: FontWeight.bold,</pre>
fontSize: 35,
letterSpacing: 0.15,
Text ('\nHuge Red Poom'

style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
<u>fontWeight: FontWeight.bold,</u>
fontSize: 24,
<u>letterSpacing: 0.15,</u>
) ,
Text ('\nLiving Room',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
<pre>Text ('\nDining Table',</pre>
<u>style: TextStyle(</u>
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u></u>
Text ('\nBathtubs',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nWhirlpools',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
Text ('\nJacuzzi',
<u>style: TextStyle(</u>
<pre>color: Color(0xff6E6E6E),</pre>
<u>fontWeight: FontWeight.bold</u> ,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
Text ('\nGym',
<u>style: TextStyle(</u>

COLOT: COLOT (UXIT 6E 6E 6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nLibrary',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nLive Kitchen',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
\ \
Text ('\nPrivate Pool',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
\
<u> </u>
, <u>, , , , , , , , , , , , , , , ,</u>
1,
<u></u>
ElevatedButton(
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => book_now()),</pre>
);
<u>},</u>
<pre>child: Text('BOOK NOW',</pre>
style: TextStyle(
<u>color: Color(0xff000000),</u>
letterSpacing: 1.25,
fontSize: 20,
fontWeight: FontWeight.bold



book_venue.dart:

```
import 'package:se project/U Shaped.dart';
import 'package:se_project/boardroom.dart';
import 'package:se project/classroom.dart';
import 'package:se project/hollow square.dart';
import 'package:se_project/t_shape.dart';
import 'package:se_project/theater style.dart';
import 'package:se project/wedding.dart';
import 'features.dart';
import 'food.dart';
import 'herringbone.dart';
import 'home.dart';
class book venue extends StatefulWidget {
const book venue({Key? key}) : super(key: key);
@override
 homeState createState() => homeState();
Ł
class homeState extends State<book venue> {
<u>@override</u>
Widget build(BuildContext context) {
<u>return Scaffold(</u>
body: Stack(
children: [
     Container(
    width: MediaQuery.of(context).size.width,
     height: MediaQuery.of(context).size.height,
 decoration: BoxDecoration(
        gradient: LinearGradient(
          colors: [Color(0xff0B0B3B), Color(0xff0B3B39)],
          begin: Alignment.topCenter,
              end: Alignment.bottomCenter) ,
   Container(
       margin: const EdgeInsets.only(left: 20.0, right: 20.0),
       child: Column(
        children: [
     SizedBox(
             height: 15,
       Align(
          alignment: Alignment.centerLeft,
              child: IconButton(
    icon:Icon(
           Icons.arrow_back_sharp,
      color: Color(0xffffffff),
```

import 'package:flutter/material.dart';

onPressed: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => home()),
);
},
),
).
SizedBox(
height: 15,
Container(
child: Column(
children: [
Align (
alignment: Alignment.center,
child: Text(
'Function Halls Available',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 30,
letterSpacing: 0.18,
color: Color(0xffffffff),
<u>),</u>
SizedBox(
height: 20,
<u> </u>
ElevatedButton(
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => theater_style()),</pre>
<u>) ;</u>
<u> </u>
<u>child: Text('Theatre Style',</u>
<u>style: TextStyle(</u>
<u>letterSpacing: 1.25,</u>
<pre>color: Color(0xff000000),</pre>
fontSize: 20,
<u>fontWeight: FontWeight.bold</u> ,
<u>) ,</u>
<u></u>
style: ElevatedButton, styleFrom(

```
primary: Color(0xffCEECF5),
         minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
    shape: RoundedRectangleBorder(
  borderRadius: BorderRadius.circular(6), // <-- Radius
      SizedBox(
         height: 20,
____),
    <u>ElevatedButton(</u>
    onPressed: () {
         Navigator.push(
           context,
            MaterialPageRoute(builder: (context) => boardroom()),
 _____);
    },
        child: Text('Boardroom Style',
      style: TextStyle(
    letterSpacing: 1.25,
            color: Color(0xff000000),
           fontSize: 20,
   fontWeight: FontWeight.bold,
          ),
 ),
   style: ElevatedButton.styleFrom(
 primary: Color(0xffCEECF5),
         minimumSize: const Size(400, 60),
  maximumSize: const Size(400, 60),
          shape: RoundedRectangleBorder(
borderRadius: BorderRadius.circular(6), // <-- Radius
          ),
_____),
  ),
SizedBox(
        height: 20,
 ),
 ElevatedButton(
onPressed: () {
    Navigator.push(
 context,
            MaterialPageRoute(builder: (context) => U Shaped()),
  ____);
 child: Text('U-shape Style',
   style: TextStyle(
letterSpacing: 1.25,
      color: Color(0xff000000),
```

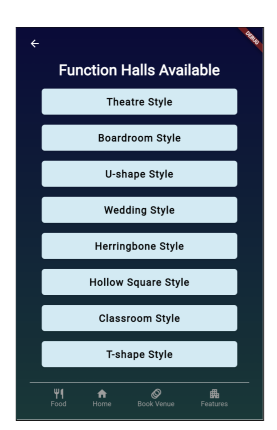
```
fontSize: 20,
             fontWeight: FontWeight.bold,
),
    style: ElevatedButton.styleFrom(
          primary: Color(0xffCEECF5),
        minimumSize: const Size(400, 60),
         maximumSize: const Size(400, 60),
       shape: RoundedRectangleBorder(
          borderRadius: BorderRadius.circular(6), // <-- Radius
 _____),
          ),
     <u>),</u>
         SizedBox(
         height: 20,
        ),
 <u>ElevatedButton(</u>
         onPressed: () {
      Navigator.push(
          context,
         MaterialPageRoute(builder: (context) => wedding()),
          ___<u>___</u>___
          },
  child: Text('Wedding Style',
         style: TextStyle(
 letterSpacing: 1.25,
         color: Color(0xff000000),
 fontSize: 20,
             fontWeight: FontWeight.bold,
         ),
   style: ElevatedButton.styleFrom(
     primary: Color(0xffCEECF5),
 minimumSize: const Size(400, 60),
    maximumSize: const Size(400, 60),
 shape: RoundedRectangleBorder(
            borderRadius: BorderRadius.circular(6), // <-- Radius
    _____),
     <u>SizedBox</u>(
height: 20,
     ElevatedButton(
     onPressed: () {
 Navigator.push(
 context,
MaterialPageRoute(builder: (context) => herringbone()),
     ____);
```

```
child: Text('Herringbone Style',
style: TextStyle(
          <u>letterSpacing: 1.25,</u>
    color: Color(0xff000000),
              fontSize: 20,
              fontWeight: FontWeight.bold,
            ),
         ),
           style: ElevatedButton.styleFrom(
    primary: Color(0xffCEECF5),
          minimumSize: const Size(400, 60),
          maximumSize: const Size(400, 60),
            shape: RoundedRectangleBorder(
             borderRadius: BorderRadius.circular(6), // <-- Radius</pre>
             ),
      ),
         SizedBox(
          height: 20,
          ElevatedButton(
         onPressed: () {
           Navigator.push(
              context,
           MaterialPageRoute(builder: (context) => hollow square()),
            ____);
        },
           child: Text('Hollow Square Style',
          style: TextStyle(
             letterSpacing: 1.25,
           color: Color(0xff000000),
              fontSize: 20,
             fontWeight: FontWeight.bold,
           ),
       style: ElevatedButton.styleFrom(
          primary: Color(0xffCEECF5),
          minimumSize: const Size(400, 60),
        maximumSize: const Size(400, 60),
            shape: RoundedRectangleBorder(
          borderRadius: BorderRadius.circular(6), // <-- Radius
            ),
    _____),
  <u>SizedBox(</u>
       height: 20,
ElevatedButton(
```

```
onPressed: () {
           Navigator.push(
            context,
             MaterialPageRoute(builder: (context) => classroom()),
         child: Text('Classroom Style',
         <u>style: TextStyle(</u>
    letterSpacing: 1.25,
            color: Color(0xff000000),
   fontSize: 20,
            fontWeight: FontWeight.bold,
         style: ElevatedButton.styleFrom(
         primary: Color(0xffCEECF5),
     minimumSize: const Size(400, 60),
           maximumSize: const Size(400, 60),
          shape: RoundedRectangleBorder(
            borderRadius: BorderRadius.circular(6), // <-- Radius
         _
<u>__</u>
  SizedBox(
          height: 20,
),
  ElevatedButton(
onPressed: () {
          Navigator.push(
           context,
             MaterialPageRoute(builder: (context) => t shape()),
  _____);
         },
 child: Text('T-shape Style',
   style: TextStyle(
  letterSpacing: 1.25,
             color: Color(0xff000000),
            fontSize: 20,
           fontWeight: FontWeight.bold,
____),
          ),
  style: ElevatedButton.styleFrom(
       primary: Color(0xffCEECF5),
   minimumSize: const Size(400, 60),
          maximumSize: const Size(400, 60),
   shape: RoundedRectangleBorder(
         borderRadius: BorderRadius.circular(6), // <-- Radius</pre>
),
      <u>),</u>
```

```
SizedBox(
height: 30,
  Padding(
    padding: EdgeInsets.symmetric(horizontal: 10),
<u> child: Container(</u>
     height: 1.0,
 width: MediaQuery.of(context).size.width,
      color: Color(0xffd9d9d9)),
 Row (
   mainAxisAlignment: MainAxisAlignment.spaceEvenly,
   children: [
____InkWell(
      child: Column(
   children: [
   SizedBox(
  height: 10,
         Container(
 child:
          Icon (
 Icons.restaurant,color: Colors.grey),
  ),
Text('Food',
         style: TextStyle(
 color: Colors.grey,
          ),),
),
onTap: () {
 Navigator.push(
context,
          MaterialPageRoute(builder: (context) => food()),
InkWell(
child: Column(
  children: [
 SizedBox(
         height: 10,
 Container (
____child:
    Icon (
```

<u> </u>
<u> </u>
Text('Home',
<pre>style: TextStyle(</pre>
color: Colors.grey,
),
onTap: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => home()),
);
<u>}</u>
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
child:
Icon(
Icons.animation_outlined,color: Colors.grey),
Text('Book Venue',
style: TextStyle(
color: Colors.grey,
1_
<u>),</u>
<u>onTap: () {</u>
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => book_venue()),</pre>
<u>);</u>
<u> </u>
<u>) ,</u>
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
<u> </u>
Container(
child:
Icon(
<pre>Icons.apartment,color: Colors.grey),</pre>



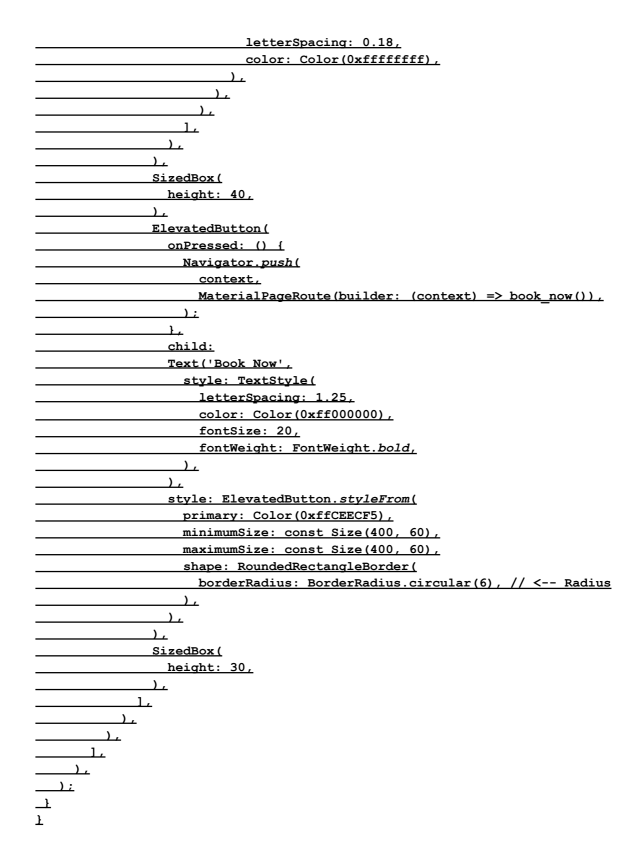
theater_style.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/book now.dart';
import 'package:se_project/book_venue.dart';
class theater style extends StatefulWidget {
const theater style({Key? key}) : super(key: key);
@override
homeState createState() => homeState();
class homeState extends State<theater style> {
@override
Widget build(BuildContext context) {
return Scaffold(
  body: Stack(
    children: [
      Container(
      width: MediaQuery.of(context).size.width,
       height: MediaQuery.of(context).size.height,
       decoration: BoxDecoration(
     <u> gradient: LinearGradient(</u>
        colors: [Color(0xff000000), Color(0xff0B0B3B)],
               begin: Alignment.topCenter,
              end: Alignment.bottomCenter),
        1,
    ),
      Container(
      margin: const EdgeInsets.only(left: 20.0, right: 20.0),
     child: Column (
      children: [
            SizedBox(
            height: 30,
           ),
   ____Align(
           alignment: Alignment.centerLeft,
           child: IconButton(
              icon:Icon(
                 Icons.arrow_back_sharp,
                  color: Color(0xffffffff),
                ),
           onPressed: () {
                 Navigator.push(
                  context,
MaterialPageRoute(builder: (context) => book_venue()),
                  );
               },
            ),
```

SizedBox(
height: 20,
<u> </u>
Container(
child: Column(
children: [
<pre>Image.asset(</pre>
<u>'assets/images/theater.jpg',</u>
fit: BoxFit.fitHeight,
<u>height: 300,</u>
width: 300,
<u> </u>
SizedBox(
height: 30,
<u> </u>
Align(
<u>alignment: Alignment.center,</u>
<u> </u>
'Rows of chairs facing the '
'\nfront of the room',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
height: 20,
),
Align(
alignment: Alignment.center,
child: Text(
'Dais',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
),
),
),
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(

'Capacity : 150 People',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
),
<u> </u>
<u> </u>
SizedBox(
height: 15,
Align(
alignment: Alignment.center,
child: Text(
'Decorations Included',
style: TextStyle(
<u>fontWeight: FontWeight.bold,</u>
fontSize: 20,
<u>letterSpacing: 0.18,</u>
<pre>color: Color(0xffffffff),</pre>

<u></u>
<u></u>
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
'Price : 80k for 4 hours', style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
)
),
SizedBox(
height: 15,
),
Align(
alignment: Alignment.center,
child: Text(
'Every extra hour 8k',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,





boardroom.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/book now.dart';
import 'package:se_project/book_venue.dart';
class boardroom extends StatefulWidget {
const boardroom({Key? key}) : super(key: key);
@override
 homeState createState() => homeState();
Ł
class homeState extends State<boardroom> {
@override
Widget build(BuildContext context) {
 return Scaffold(
   body: Stack(
    children: [
       Container(
          width: MediaQuery.of(context).size.width,
         height: MediaQuery.of(context).size.height,
         decoration: BoxDecoration(
          gradient: LinearGradient(
               colors: [Color(0xff000000), Color(0xff0B0B3B)],
```

```
begin: Alignment.topCenter,
        end: Alignment.bottomCenter),
_____),
 ),
<u>Container(</u>
   margin: const EdgeInsets.only(left: 20.0, right: 20.0),
  child: Column(
  children: [
SizedBox(
    height: 30,
_____),
  Align(
   alignment: Alignment.centerLeft,
     child: IconButton(
   icon:Icon(
    Icons.arrow back sharp,
color: Color(0xffffffff),
    ),
   onPressed: () {
    Navigator.push(
   context,
          _____},
       ),
),
SizedBox(
height: 20,
     ),
Container (
 child: Column(
children: [
 Image.asset(
'assets/images/boardroom.jpg',
 fit: BoxFit.fitHeight,
 height: 300,
          width: 300,
 ),
 SizedBox(
height: 30,
         ),
 Align(
   alignment: Alignment.center,
 <u>_____child: Text(</u>
   'One Large Table',
 style: TextStyle(
  fontWeight: FontWeight.bold,
fontSize: 20,
      letterSpacing: 0.18,
```

<pre>color: Color(0xffffffff),</pre>
<u> </u>
SizedBox(
<u>height: 20,</u>
<u> </u>
Align(
<u>alignment: Alignment.center,</u>
<u>child: Text(</u>
'Great For Formal Gatherings',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
), SizedBox(
height: 15,
Align(
alignment: Alignment.center,
child: Text(
'Capacity : 24 People',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
),
),
),
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
Price : 20k for 2 hours',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
<pre>color: Color(0xfffffffff),</pre>
<u></u>
<u> </u>
<u> </u>

```
SizedBox(
              height: 15,
____),
    ____Align(
   alignment: Alignment.center,
              child: Text(
               <u>'Every extra hour 8k',</u>
                style: TextStyle(
              fontWeight: FontWeight.bold,
                fontSize: 20,
       letterSpacing: 0.18,
             color: Color(0xffffffff),
          _____),
            ),
            1,
      ),
       SizedBox(
        height: 40,
     <u>),</u>
         ElevatedButton(
        onPressed: () {
  Navigator.push(
            context,
         MaterialPageRoute(builder: (context) => book now()),
          <u>);</u>
 _____},
          child:
       Text('Book Now',
          style: TextStyle(
         letterSpacing: 1.25,
           color: Color(0xff000000),
 fontSize: 20,
            fontWeight: FontWeight.bold,
          style: ElevatedButton.styleFrom(
         primary: Color(0xffCEECF5),
minimumSize: const Size(400, 60),
          maximumSize: const Size(400, 60),
  shape: RoundedRectangleBorder(
            borderRadius: BorderRadius.circular(6), // <-- Radius
          ),
 SizedBox(
height: 30,
```



U_Shaped.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'package:se_project/book_venue.dart';

class U_Shaped extends StatefulWidget {
    const U_Shaped({Key? key}) : super(key: key);
    @override
    homeState createState() => homeState();
}
class homeState extends State<U_Shaped> {
    @override
```

```
Widget build(BuildContext context) {
return Scaffold(
body: Stack(
children: [
 <u>Container(</u>
     width: MediaQuery.of(context).size.width,
    height: MediaQuery.of(context).size.height,
    decoration: BoxDecoration(
 gradient: LinearGradient(
      colors: [Color(0xff000000), Color(0xff0B0B3B)],
  <u>begin: Alignment.topCenter,</u>
         end: Alignment.bottomCenter) ,
  ),
    Container(
    margin: const EdgeInsets.only(left: 20.0, right: 20.0),
 child: Column(
      children: [
     SizedBox(
     height: 30,
   ______
        Align(
        alignment: Alignment.centerLeft,
 child: IconButton(
        icon:Icon(
 Icons.arrow_back_sharp,
   color: Color(0xffffffff),
 onPressed: () {
  Navigator.push(
           context,
 MaterialPageRoute(builder: (context) => book_venue()),
       );
 },
    SizedBox(
 height: 20,
 Container (
     child: Column(
  children: [
    Image.asset(
   <u>'assets/images/U Shaped.jpg',</u>
           fit: BoxFit.fitHeight,
  height: 300,
  width: 300,
 SizedBox(
```

height: 30,
Align(
alignment: Alignment.center,
child: Text(
'Tables arranged in U Shape',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
),
),
SizedBox(
height: 20,
Align(
alignment: Alignment.center,
child: Text(
'Great For Family Gatherings',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
),
),
),
SizedBox(
height: 15,
Align(
alignment: Alignment.center,
child: Text(
'Capacity : 50 People',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
).
),
<u> </u>
SizedBox(
height: 15,
Align(
alignment: Alignment.center,
arrament. http://www.ci.ccenter.

child: Text(
'Decorations Included',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
<pre>color: Color(0xffffffff),</pre>
<u></u>
SizedBox(
<u>height: 15,</u>
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
Price: 30k for 4 hours',
<u>style: TextStyle(</u>
<u>fontWeight: FontWeight.bold,</u>
<u>fontSize: 20,</u>
<u>letterSpacing: 0.18,</u>
color: Color(0xffffffff),
<u></u>
<u></u>
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
'Every extra hour 8k',
style: TextStyle(
<u>fontWeight: FontWeight.bold,</u> fontSize: 20,
letterSpacing: 0.18,
color: Color(0xfffffff),
1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
SizedBox(
height: 40,
ElevatedButton(
onPressed: () {
Navigator.push(

context,
<pre>MaterialPageRoute(builder: (context) => book_now()),</pre>
<u> </u>
child:
Text('Book Now',
style: TextStyle(
<u>letterSpacing: 1.25,</u>
<pre>color: Color(0xff000000),</pre>
fontSize: 20,
fontWeight: FontWeight.bold,
<u></u>
<u> </u>
style: ElevatedButton.styleFrom(
<pre>primary: Color(0xffCEECF5),</pre>
minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
shape: RoundedRectangleBorder(
borderRadius: BorderRadius.circular(6), // < Radius
),
),
SizedBox(
height: 30,
),
<u></u>
<u>l,</u>
<u>);</u>
<u> </u>
1



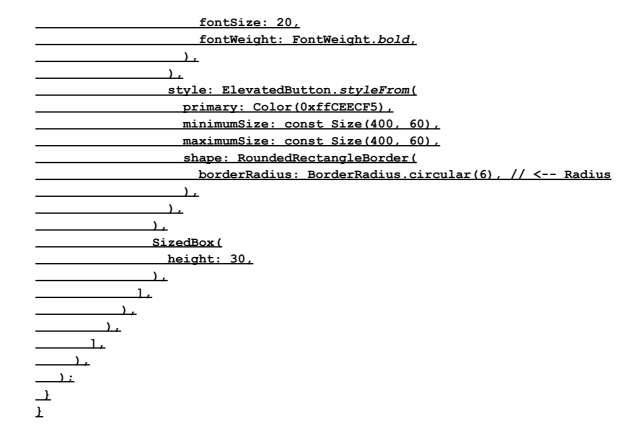
wedding.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/book now.dart';
import 'package:se_project/book_venue.dart';
class wedding extends StatefulWidget {
const wedding({Key? key}) : super(key: key);
@override
homeState createState() => homeState();
ł
class _homeState extends State<wedding> {
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
 body: Stack(
  children: [
      Container(
       width: MediaQuery.of(context).size.width,
         height: MediaQuery.of(context).size.height,
      decoration: BoxDecoration(
           gradient: LinearGradient(
```

colors: [Color(0xff000000), Color(0xff0B0B3B)],
begin: Alignment.topCenter,
end: Alignment.bottomCenter),
),
Container(
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Column(
children: [
SizedBox(
height: 30,
Align(
alignment: Alignment.centerLeft,
child: IconButton(
icon:Icon(
Icons.arrow back sharp,
color: Color(0xffffffff),
onPressed: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => book venue()),
);
).
SizedBox(
height: 20,
),
Container(
child: Column(
children: [
Image.asset(
'assets/images/wedding.jpg',
fit: BoxFit.fitHeight,
height: 300,
width: 300,
),
SizedBox(
height: 30,
Align(
alignment: Alignment.center,
child: Text(
'Wedding Arrangement',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,

letterSpacing: 0.18,
color: Color(0xffffffff),
),
<u> </u>
<u> </u>
SizedBox(
height: 20,
Align(
alignment: Alignment.center,
child: Text(
'Amazing Wedding Venue',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
<u>letterSpacing: 0.18,</u>
<pre>color: Color(0xffffffff),</pre>
<u></u>
<u></u>
<u></u>
SizedBox(
height: 15,
Align(
alignment: Alignment.center,
child: Text(
'Capacity : 300 People',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
height: 15,
Align(
alignment: Alignment.center,
child: Text(
'Decorations Included',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
),

```
SizedBox(
height: 15,
   ),
 Align(
          alignment: Alignment.center,
   child: Text(
           'Price : 3 Lakhs per evening',
     style: TextStyle(
 fontWeight: FontWeight.bold,
fontSize: 20,
         letterSpacing: 0.18,
   color: Color(0xffffffff),
            ____
           ),
 ____SizedBox(
           height: 15,
         ),
    Align (
   alignment: Alignment.center,
           child: Text(
           'Food Catering Available',
 style: TextStyle(
           fontWeight: FontWeight.bold,
 fontSize: 20,
  letterSpacing: 0.18,
color: Color(0xffffffff),
            ),
          ),
),
______),
SizedBox(
height: 40,
 ElevatedButton(
 onPressed: () {
Navigator.push(
       context,
MaterialPageRoute(builder: (context) => book_now()),
       child:
 Text('Book Now',
  style: TextStyle(
letterSpacing: 1.25,
     color: Color(0xff000000),
```





herringbone.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'package:se project/book venue.dart';
class herringbone extends StatefulWidget {
const herringbone({Key? key}) : super(key: key);
<u>@override</u>
homeState createState() => homeState();
ŀ
class homeState extends State<herringbone> {
@override
Widget build(BuildContext context) {
 return Scaffold(
  body: Stack(
      children: [
       Container(
          width: MediaQuery.of(context).size.width,
        height: MediaQuery.of(context).size.height,
          decoration: BoxDecoration(
          gradient: LinearGradient(
```

colors: [Color(0xff000000), Color(0xff0B0B3B)],
begin: Alignment.topCenter,
end: Alignment.bottomCenter),
),
Container(
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Column(
children: [
SizedBox(
height: 30,
Align(
alignment: Alignment.centerLeft,
child: IconButton(
icon:Icon(
Icons.arrow back sharp,
color: Color(0xffffffff),
onPressed: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => book venue()),
);
<u> </u>
),
SizedBox(
height: 20,
),
Container(
child: Column(
children: [
Image.asset(
'assets/images/herringbone.jpg',
fit: BoxFit.fitHeight,
height: 300,
width: 300,
),
SizedBox(
height: 30,
Align(
alignment: Alignment.center,
child: Text(
'For dinners that will involve a speaker',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,

letterSpacing: 0.18,
color: Color(0xffffffff),
),
),
SizedBox(
height: 15,
),Align(
-
alignment: Alignment.center,
child: Text(
'Capacity: 80 People',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
<u></u>
<u> </u>
SizedBox(
<u>height: 15,</u>
Align(
alignment: Alignment.center,
child: Text(
'Decorations Included',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
).
1.
SizedBox(
height: 15,
-
),
Align(
alignment: Alignment.center,
child: Text(
'Price : 50k for 4 hours',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
<u>letterSpacing: 0.18,</u>
color: Color(0xffffffff),
<u></u>
<u> </u>

```
SizedBox(
height: 15,
   ),
  _____Align(
            alignment: Alignment.center,
    <u>child: Text(</u>
            'Every extra hour 8k',
     style: TextStyle(
             fontWeight: FontWeight.bold,
  fontSize: 20,
        letterSpacing: 0.18,
   color: Color(0xffffffff),
             ____
           ),
      1.
         ١,
   <u>SizedBox(</u>
   height: 40,
      ElevatedButton(
 onPressed: () {
        Navigator.push(
context,
         MaterialPageRoute(builder: (context) => book now()),
_____);
         },
 child:
   Text('Book Now',
style: TextStyle(
  letterSpacing: 1.25,
color: Color(0xff000000),
        fontSize: 20,
 fontWeight: FontWeight.bold,
         _),
   style: ElevatedButton.styleFrom(
primary: Color(0xffCEECF5),
       minimumSize: const Size(400, 60),
 maximumSize: const Size(400, 60),
   shape: RoundedRectangleBorder(
      borderRadius: BorderRadius.circular(6), // <-- Radius
   SizedBox(
   height: 30,
```



hollow_square.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'package:se_project/book_venue.dart';

class hollow_square extends StatefulWidget {
   const hollow_square({Key? key}) : super(key: key);
   @override
   _homeState createState() => _homeState();
}
class_homeState extends State<hollow_square> {
```

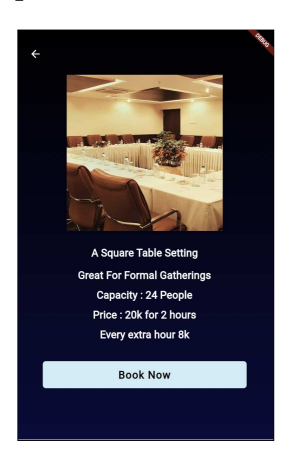
```
@override
Widget build(BuildContext context) {
return Scaffold(
body: Stack(
children: [
    Container(
    width: MediaQuery.of(context).size.width,
   height: MediaQuery.of(context).size.height,
 decoration: BoxDecoration(
    gradient: LinearGradient(
 colors: [Color(0xff000000), Color(0xff0B0B3B)],
     begin: Alignment.topCenter,
      end: Alignment.bottomCenter) ,
    Container(
 margin: const EdgeInsets.only(left: 20.0, right: 20.0),
   child: Column(
   children: [
    SizedBox(
    height: 30,
   ____Align(
 alignment: Alignment.centerLeft,
   child: IconButton(
 icon:Icon(
  Icons.arrow_back sharp,
 color: Color(0xffffffff),
         ),
  onPressed: () {
    Navigator.push(
 context,
          MaterialPageRoute(builder: (context) => book_venue()),
 );
  ____),
 SizedBox(
 height: 20,
),
  Container(
 _____child: Column(
    children: [
  Image.asset(
    'assets/images/hollow_square.jpg',
  fit: BoxFit.fitHeight,
 height: 300,
____width: 300,
```

SizedBox(
height: 30,
Align(
alignment: Alignment.center,
child: Text(
'A Square Table Setting',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
<pre>color: Color(0xffffffff),</pre>
<u> </u>
<u> </u>
SizedBox(
height: 20,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
'Great For Formal Gatherings',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
<u></u>
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
'Capacity : 24 People',
style: TextStyle(
<u>fontWeight: FontWeight.bold,</u> fontSize: 20,
<u>letterSpacing: 0.18,</u> color: Color(0xffffffff),
COTOT: COTOT (OXITITITITY)
1
),
SizedBox(
height: 15,
Align(
TT-An /

```
alignment: Alignment.center,
          child: Text(
'Price : 20k for 2 hours',
    style: TextStyle(
   fontWeight: FontWeight.bold,
             fontSize: 20,
        <u>letterSpacing: 0.18,</u>
          color: Color(0xfffffffff),
 ____),
        <u>SizedBox(</u>
   height: 15,
    Align(
      alignment: Alignment.center,
  child: Text(
            'Every extra hour 8k',
     style: TextStyle(
      fontWeight: FontWeight.bold,
    fontSize: 20,
      letterSpacing: 0.18,
color: Color(0xffffffff),
 ),
 ),
  _____1,
SizedBox(
    height: 40,
ElevatedButton(
onPressed: () {
  Navigator.push(
 context,

MaterialPageRoute(builder: (context) => book_now()),
 child:
   Text('Book Now',
 style: TextStyle(
   letterSpacing: 1.25,
 color: Color(0xff000000),
 <u>fontSize: 20,</u>

<u>fontWeight: FontWeight.bold,</u>
 ),
_____),
    style: ElevatedButton.styleFrom(
```



<u>classroom.dart:</u>

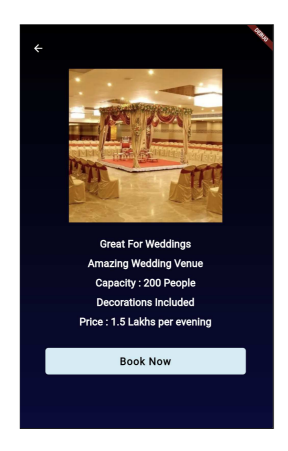
```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'package:se_project/book_venue.dart';
class classroom extends StatefulWidget {
const classroom({Key? key}) : super(key: key);
@override
_homeState createState() => _homeState();
class homeState extends State<classroom> {
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
  body: Stack(
   children: [
    Container(
 width: MediaQuery.of(context).size.width,
      height: MediaQuery.of(context).size.height,
     decoration: BoxDecoration(
     gradient: LinearGradient(
          colors: [Color(0xff000000), Color(0xff0B0B3B)],
           begin: Alignment.topCenter,
           end: Alignment.bottomCenter) ,
  ),
  Container(
  margin: const EdgeInsets.only(left: 20.0, right: 20.0),
 child: Column(
       children: [
  SizedBox(
       height: 30,
 ),
   Align(
  alignment: Alignment.centerLeft,
   child: IconButton(
  icon:Icon(
              Icons.arrow_back_sharp,
  color: Color(0xffffffff),
   onPressed: () {
         Navigator.push(
   context,
                MaterialPageRoute(builder: (context) => book_venue()),
        SizedBox(
      height: 20,
```

<u> </u>
Container(
child: Column(
children: [
Image.asset(
<pre>'assets/images/classroom.jpg',</pre>
fit: BoxFit.fitHeight,
<u>height: 300,</u>
width: 300,
SizedBox(
<u>height: 30,</u>
<u> </u>
Align(
<u>alignment: Alignment.center,</u>
<u>child: Text(</u>
'Great For Weddings',
style: TextStyle(
<u>fontWeight: FontWeight.bold,</u>
<u>fontSize: 20,</u>
<u>letterSpacing: 0.18,</u>
color: Color(0xffffffff),
) <u>,</u>
<u> </u>
<u> </u>
SizedBox(
height: 15,
<u></u>
Align(
alignment: Alignment.center,
child: Text(
'Amazing Wedding Venue',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
<u> </u>
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
'Capacity : 200 People',
style: TextStyle(
fontWeight: FontWeight.bold,

```
fontSize: 20,
            letterSpacing: 0.18,
color: Color(0xffffffff),
           ١,
 ____),
          SizedBox(
         height: 15,
   Align(
 alignment: Alignment.center,
     child: Text(
   'Decorations Included',
           style: TextStyle(
          fontWeight: FontWeight.bold,
         fontSize: 20,
  letterSpacing: 0.18,
           color: Color(0xffffffff),
           ),
          ),
        ),
          SizedBox(
        height: 15,
          Align(
 alignment: Alignment.center,
  child: Text(
 'Price : 1.5 Lakhs per evening',
     style: TextStyle(
 fontWeight: FontWeight.bold,
   fontSize: 20,
<u>letterSpacing: 0.18,</u>
color: Color(0xffffffff),
),
 1,
 SizedBox(
   height: 40,
),
 ElevatedButton(
 onPressed: () {
   Navigator.push(
 _____context,
 MaterialPageRoute(builder: (context) => book_now()),
_____);
```

child:
Text('Book Now',
<pre>style: TextStyle(</pre>
<u>letterSpacing: 1.25,</u>
<pre>color: Color(0xff000000),</pre>
fontSize: 20,
fontWeight: FontWeight.bold,
),
<u></u>
<pre>style: ElevatedButton.styleFrom(</pre>
<pre>primary: Color(0xffCEECF5),</pre>
minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
shape: RoundedRectangleBorder(
borderRadius: BorderRadius.circular(6), // < Radius
<u></u>
),
SizedBox(
<u>height: 30,</u>
),

),
<u>1,</u>
),
<u></u>
<u> </u>
1



t_shaped.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'package:se_project/book_venue.dart';
class t shape extends StatefulWidget {
const t shape({Key? key}) : super(key: key);
@override
homeState createState() => homeState();
class homeState extends State<t_shape> {
@override
Widget build(BuildContext context) {
 return Scaffold(
    body: Stack(
    children: [
       Container(
          width: MediaQuery.of(context).size.width,
          height: MediaQuery.of(context).size.height,
          decoration: BoxDecoration(
            gradient: LinearGradient(
                colors: [Color(0xff000000), Color(0xff0B0B3B)],
```

```
begin: Alignment.topCenter,
        end: Alignment.bottomCenter),
_____),
 ),
<u>Container (</u>
   margin: const EdgeInsets.only(left: 20.0, right: 20.0),
  child: Column(
   children: [
 SizedBox(
    height: 30,
_____),
   Align(
   alignment: Alignment.centerLeft,
      child: IconButton(
   icon:Icon(
    Icons.arrow back sharp,
color: Color(0xffffffff),
     ),
   onPressed: () {
     Navigator.push(
   ____context,
           MaterialPageRoute(builder: (context) => book_venue()),
       _____},
        ),
),
SizedBox(
height: 20,
      ),
Container (
 child: Column(
children: [
 Image.asset(
'assets/images/t-shaped.jpg',
 fit: BoxFit.fitHeight,
 height: 300,
           width: 300,
 ),
 SizedBox(
height: 30,
         ),
 Align(
   alignment: Alignment.center,
 <u>child: Text(</u>
   'Formal Venue',
 style: TextStyle(
  fontWeight: FontWeight.bold,
fontSize: 20,
       letterSpacing: 0.18,
```

colon: Colon/Onfffffff)
color: Color(0xffffffff),

height: 20,
Align(

<u>alignment: Alignment.center,</u> child: Text(
<u>'Capacity : 45 People',</u> style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
, , , , , , , , , , , , , , , , ,
,
SizedBox(
height: 15,
<u> </u>
Align(
alignment: Alignment.center,
child: Text(
'Decorations Included',
style: TextStyle(
fontWeight: FontWeight.bold,
fontSize: 20,
letterSpacing: 0.18,
color: Color(0xffffffff),
<u> </u>
<u> </u>
SizedBox(
height: 15,
<u></u>
Align (
alignment: Alignment.center,
<u>child: Text(</u>
Price: 40k for 4 hours',
style: TextStyle(
<u>fontWeight: FontWeight.bold,</u>
fontSize: 20,
<u>letterSpacing: 0.18,</u>
color: Color(0xffffffff),
),
<u> </u>

```
SizedBox(
              height: 15,
____),
    ____Align(
   alignment: Alignment.center,
              child: Text(
               <u>'Every extra hour 8k',</u>
                style: TextStyle(
              fontWeight: FontWeight.bold,
                fontSize: 20,
       letterSpacing: 0.18,
             color: Color(0xffffffff),
          _____),
            ),
            1,
      ),
       SizedBox(
        height: 40,
     <u>),</u>
         ElevatedButton(
        onPressed: () {
  Navigator.push(
            context,
         MaterialPageRoute(builder: (context) => book now()),
          <u>);</u>
 _____},
          child:
       Text('Book Now',
          style: TextStyle(
         letterSpacing: 1.25,
           color: Color(0xff000000),
 fontSize: 20,
            fontWeight: FontWeight.bold,
          style: ElevatedButton.styleFrom(
         primary: Color(0xffCEECF5),
minimumSize: const Size(400, 60),
          maximumSize: const Size(400, 60),
  shape: RoundedRectangleBorder(
            borderRadius: BorderRadius.circular(6), // <-- Radius
          ),
 SizedBox(
height: 30,
```



book_now.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/make_payment.dart';
import 'home.dart';

class book_now extends StatefulWidget {
   @override
   loginState createState() => loginState();
}

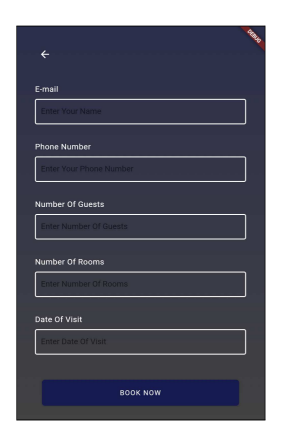
class loginState extends State<book_now> {
   @override
```

```
Widget build(BuildContext context) {
return Scaffold(
body: Container(
width: MediaQuery.of(context).size.width,
 height: MediaQuery.of(context).size.height,
   decoration: BoxDecoration(
   gradient: LinearGradient(
    colors: [Color(0xff2C2E4E), Color(0xff424242)],
 begin: Alignment.topCenter,
    end: Alignment.bottomCenter),
 ),
 child: Container(
  margin: new EdgeInsets.symmetric(horizontal: 40),
    child: Column(
   children: [
   SizedBox(
 height: 40,
  ),
   Align(
     alignment: Alignment.topLeft,
  child: IconButton(
        icon:Icon(
    Icons.arrow_back_sharp,
 color: Color(0xffffffff),
    ),
 onPressed: () {
  Navigator.push(
 context,
           MaterialPageRoute(builder: (context) => home()),
 );
     },
_____),
  ),
SizedBox(
 height:40,
 _____),
     Row (
 children: [
 Text( 'E-mail',
 style: TextStyle(
    color: Color(0xffffffff),
  fontWeight: FontWeight.w400,
    fontSize: 16,
  letterSpacing: 0.4,
    _____1,
SizedBox(
```

height:10,
TextField(
style: TextStyle(color: Colors.white),
obscureText: false,
decoration: InputDecoration(
enabledBorder: OutlineInputBorder(
borderSide: BorderSide(color: Colors.white, width:
2.0),
hintText: 'Enter Your Name',
),
SizedBox(
height:35,
Row(
children: [
Text('Phone Number',
style: TextStyle(
color: Color(0xffffffff),
fontWeight: FontWeight.w400,
fontSize: 16,
letterSpacing: 0.4,
<u></u>
SizedBox (
height:10,
TextField(
<pre>style: TextStyle(color: Colors.white),</pre>
obscureText: false,
decoration: InputDecoration(
enabledBorder: OutlineInputBorder(
borderSide: BorderSide(color: Colors.white, width: 2.0),
<u> </u>
hintText: 'Enter Your Phone Number',
),
SizedBox(
height:35,
<u> </u>
Row (
children: [
Text('Number Of Guests',
style: TextStyle(
color: Color(0xffffffff),

fontWeight: FontWeight.w400,
fontSize: 16,
<u>letterSpacing: 0.4,</u>
<u> </u>
SizedBox(
height:10,
TextField(
<pre>style: TextStyle(color: Colors.white),</pre>
obscureText: false,
decoration: InputDecoration(
enabledBorder: OutlineInputBorder(
borderSide: BorderSide(color: Colors.white, width: 2.0),
hintText: 'Enter Number Of Guests',
SizedBox(
height:35,
),
Row (
children: [
Text('Number Of Rooms',
style: TextStyle(
<pre>color: Color(0xfffffffff),</pre>
fontWeight: FontWeight.w400,
fontSize: 16,
<u>letterSpacing: 0.4,</u>
<u> </u>
<u> </u>
SizedBox(
height:10,
TextField(
<pre>style: TextStyle(color: Colors.white),</pre>
obscureText: false,
decoration: InputDecoration(
<u>enabledBorder: OutlineInputBorder(</u>
borderSide: BorderSide(color: Colors.white, width: 2.0),
<u></u>
hintText: 'Enter Number Of Rooms',
SizedBox (

height:35,
<u> </u>
Row (
children: [
Text('Date Of Visit',
style: TextStyle(
color: Color(0xffffffff),
fontWeight: FontWeight.w400,
fontSize: 16,
letterSpacing: 0.4,
),
),
1.
),
SizedBox(
height:10,
TextField(
style: TextStyle(color: Colors.white),
obscureText: false,
decoration: InputDecoration(
enabledBorder: OutlineInputBorder(
borderSide: BorderSide(color: Colors.white, width: 2.0),
hintmoute (Enter Date Of Visit)
hintText: 'Enter Date Of Visit',
SizedBox(
height:50,
ElevatedButton(
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) =></pre>
<pre>make_payment()),</pre>
);
<u> </u>
child: Text('BOOK NOW',
style: TextStyle(
<u>letterSpacing: 1.25,</u>
fontSize: 14,
),
<u>),</u>
<u>style: ElevatedButton.styleFrom(</u>
<pre>primary: Color(0xff151B54),</pre>
minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
shape: PoundedPeatangleBorder(

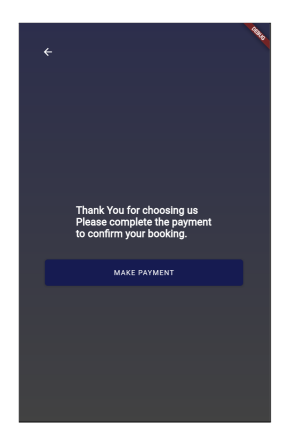


make_payment.dart:

```
import 'package:flutter/material.dart';
import 'package:se_project/book_now.dart';
import 'package:se_project/thank_you.dart';
class make_payment extends StatefulWidget {
   @override
```

```
_loginState createState() => loginState();
class loginState extends State<make payment> {
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
 body: Container(
    width: MediaQuery.of(context).size.width,
  height: MediaQuery.of(context).size.height,
 decoration: BoxDecoration(
   gradient: LinearGradient(
     colors: [Color(0xff2C2E4E), Color(0xff424242)],
        begin: Alignment.topCenter,
        end: Alignment.bottomCenter) ,
  )_,
 child: Container(
     margin: new EdgeInsets.symmetric(horizontal: 40),
   child: Column(
     children: [
   SizedBox(
         height: 40,
     ),
  Align(
      alignment: Alignment.topLeft,
 child: IconButton(
   icon:Icon(
  Icons.arrow_back_sharp,
            color: Color(0xffffffff),
     onPressed: () {
 Navigator.push(
           context,
  MaterialPageRoute(builder: (context) => book_now()),
   _____);
  ),
    SizedBox(
 height:280,
       ),
  Align(
      alignment: Alignment.center,
    _____child: Text(
       'Thank You for choosing us'
   '\nPlease complete the payment'
         '\nto confirm your booking.',
 style: TextStyle(
           fontWeight: FontWeight.bold,
```

fontSize: 20,
<pre>letterSpacing: 0.18,</pre>
<pre>color: Color(0xffffffff),</pre>
<u> </u>
<u> </u>
),
SizedBox(
height:40,
ElevatedButton(
<pre>onPressed: () {</pre>
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => thank_you()),</pre>
<u></u>
<u>},</u>
child: Text('MAKE PAYMENT',
style: TextStyle(
<u>letterSpacing: 1.25,</u>
fontSize: 14,
),
),
style: ElevatedButton.styleFrom(
primary: Color(0xff151B54),
minimumSize: const Size(400, 60),
maximumSize: const Size(400, 60),
shape: RoundedRectangleBorder(
borderRadius: BorderRadius.circular(6), // < Radius
<u> </u>
<u></u>
) ,
SizedBox(
height:30,
) <u>,</u>
<u></u>
);
<u> </u>
<u>1</u>



thank_you.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/make payment.dart';
class thank you extends StatefulWidget {
@override
thank you createState() => thank you();
ŀ
class thank you extends State<thank you> {
@override
Widget build(BuildContext context) {
 return Scaffold(
   body: Stack(
        children: [
    Container(
    width: MediaQuery.of(context).size.width,
    height: MediaQuery.of(context).size.height,
    decoration: BoxDecoration(
     gradient: LinearGradient(
          colors: [Color(0xff000000), Color(0xff0125B9)],
         begin: Alignment.topCenter,
```

end: Alignment.bottomCenter),
<u></u>
Container(
<pre>margin: new EdgeInsets.symmetric(horizontal: 40),</pre>
child: Column(
children: [
SizedBox(
height: 40,
Align(
alignment: Alignment.topLeft,
child: IconButton(
icon:Icon(
Icons.arrow_back_sharp,
color: Color(0xffffffff),
onPressed: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => make_payment()),
;
),
height:150,
children: [
Text('Thank You \nYour Booking Has \nBeen Confirmed',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 50,
letterSpacing: 0.4,
),
),
SizedBox(
height:50,
),
Row(
children: [
Text('A Detailed Email Has Been \nSent To The Given Email.',
style: TextStyle(
color: Color(0xff848484),
fontWeight: FontWeight. w400.

fontFamily: "Ewert",
fontSize: 25,
<u>letterSpacing: 0.4,</u>
<u> </u>
SizedBox(
height:50,
Row(
children: [
Text('For Any Further Queries You Can Contact\n'
'Phone.No : 9876543210\n'
'Email : hendrix.pvt@gmail.com',
style: TextStyle(
color: Color(0xff585858),
fontWeight: FontWeight.w400,
fontFamily: "Ewert",
fontSize: 15,
<u>letterSpacing: 0.4,</u>
),
<u> </u>
<u> </u>
<u> </u>
<u></u>
),
<u>);</u>
<u></u>
1



food.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/mocktails.dart';
import 'package:se_project/nonveg.dart';
import 'package:se project/starters.dart';
import 'package:se_project/veg.dart';
import 'book_venue.dart';
import 'features.dart';
import 'home.dart';
class food extends StatefulWidget {
@override
__food createState() => _food();
ŀ
class _food extends State<food> {
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
 body: Stack(
    children: [
```

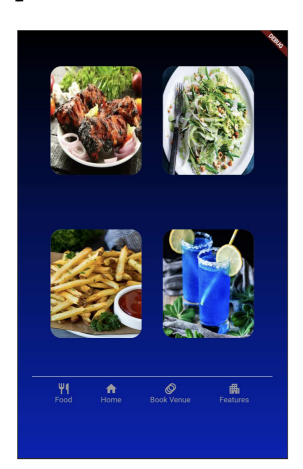
```
Container (
      width: MediaQuery.of(context).size.width,
  height: MediaQuery.of(context).size.height,
    decoration: BoxDecoration(
   gradient: LinearGradient(
            colors: [Color(0xff000000), Color(0xff0125B9)],
            <u>begin: Alignment.topCenter,</u>
            end: Alignment.bottomCenter) ,
  ),
  Container(
     margin: new EdgeInsets.symmetric(horizontal: 20),
    child: Column(
        children: [
         <u>SizedBox(</u>
      height:70,
     Container(
padding: EdgeInsets.only(left:5,right:5),
child: Column(
children: [
  Row (
   mainAxisAlignment: MainAxisAlignment.spaceEvenly,
 children: [
    <u>InkWell(</u>
 onTap: () {
Navigator.push(
context,
 MaterialPageRoute(builder: (context) => nonveg()),
);
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Container (
decoration: BoxDecoration(
 image: new DecorationImage(
  image: new AssetImage('assets/images/nonveg.jpeg'),
 fit: BoxFit.fill,
  1,
borderRadius: BorderRadius.circular(20),
color: Color(0xfffffffff),
width: MediaQuery.of(context).size.width/3,
height: MediaQuery.of(context).size.height/4,
padding: EdgeInsets.only(left:50,right:50),
```

InkWell(
<u>onTap: () {</u>
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => veg()),</pre>
);
<u> </u>
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Container(
decoration: BoxDecoration(
<u>image: new DecorationImage(</u>
<pre>image: new AssetImage('assets/images/veg.jpeg'),</pre>
fit: BoxFit.fill,
<u></u>
borderRadius: BorderRadius.circular(20),
<pre>color: Color(0xffffffff),</pre>
<u> </u>
width: MediaQuery.of(context).size.width/3,
height: MediaQuery.of(context).size.height/4,
<pre>padding: EdgeInsets.only(left:50,right:50),</pre>
<u> </u>
),
),
<u>l</u> ,
SizedBox(
height:100,
Row (
mainAxisAlignment: MainAxisAlignment.spaceEvenly,
children: [
InkWell(
onTap: () {
Navigator.push(
context,
MaterialPageRoute(builder: (context) => starters()),
);
<u> </u>
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Container (
decoration: BoxDecoration(
image: new DecorationImage(
image: new AssetImage('assets/images/starters.jpeg'),

fit: BoxFit.fill,
),
borderRadius: BorderRadius.circular(20),
color: Color(0xffffffff),
<pre>width: MediaQuery.of(context).size.width/3,</pre>
height: MediaQuery.of(context).size.height/4,
<pre>padding: EdgeInsets.only(left:50,right:50),</pre>
<u></u>
1,
),
),
InkWell(
onTap: () {
Navigator.push(
<u>context</u> ,
<pre>MaterialPageRoute(builder: (context) => mocktails()),</pre>
<u>);</u>
<u>},</u>
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Container(
decoration: BoxDecoration(
image: new DecorationImage(
<pre>image: new AssetImage('assets/images/mocktails.jpeg'),</pre>
fit: BoxFit.fill,
<u></u>
borderRadius: BorderRadius.circular(20),
color: Color(0xffffffff),
<u> </u>
<pre>width: MediaQuery.of(context).size.width/3,</pre>
height: MediaQuery.of(context).size.height/4,
<pre>padding: EdgeInsets.only(left:50,right:50),</pre>
),
1.
SizedBox(
<u>height:70,</u>
<u> </u>
<u> </u>
<u></u>
Column (
children: [
Padding(

```
padding: EdgeInsets.symmetric(horizontal: 10),
        child: Container(
height: 1.0,
   width: MediaQuery.of(context).size.width,
 color: Color(0xffd9d9d9)),
       ),
   Row (
    mainAxisAlignment: MainAxisAlignment.spaceEvenly,
  children: [
    InkWell(
 child: Column(
     children: [
   SizedBox(
              height: 10,
            Container(
  child:
            Icon (
              Icons.restaurant,color: Colors.grey),
          Text('Food',
             <u>style: TextStyle(</u>
            color: Colors.grey,
          ____),),
            1,
 ),
  onTap: () {
 Navigator.push(
            context,
          MaterialPageRoute(builder: (context) => food()),
          );
),
InkWell(
  child: Column(
 _____children: [
             SizedBox(
             height: 10,
  Container (
            child:
  Icon (
             Icons.home,color: Colors.grey),
         Text('Home',
  style: TextStyle(
  color: Colors.grey,
),),
```

onTap: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => home())</pre>
);
1
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
<u>),</u>
Container (
child:
Icon (
<u>Icons.animation_outlined.color:</u>
Colors.grey),
<u> </u>
Text('Book Venue',
style: TextStyle(
color: Colors.grey,
),),
1,
),
onTap: () {
Navigator.push(
context,
book venue()),
-
<u>1,</u>
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
<u> </u>
Container(
child:
<u>Icon(</u>
Icons.apartment,color: Colors.grey),
),
Text('Features',
style: TextStyle(
color: Colors.grey,



nonveg.dart:

```
import 'package:flutter/material.dart';
import 'package:se project/food.dart';
class nonveg extends StatefulWidget {
@override
_nonveg createState() => _nonveg();
class _nonveg extends State<nonveg> {
@override
Widget build(BuildContext context) {
return Scaffold(
 body: Container(
  width: MediaQuery.of(context).size.width,
     height: MediaQuery.of(context).size.height,
     decoration: BoxDecoration(
      gradient: LinearGradient(
           colors: [Color(0xff000000), Color(0xff2E2E2E)],
          begin: Alignment.topCenter,
          end: Alignment.bottomCenter) ,
  ),
  child: Column(
      mainAxisAlignment: MainAxisAlignment.spaceBetween,
      children: [
       Align (
         alignment: Alignment.topLeft,
          child: IconButton(
         icon:Icon(
       Icons.arrow_back_sharp,
          color: Color(0xffffffff),
        onPressed: () {
           Navigator.push(
            context,
               MaterialPageRoute(builder: (context) => food()),
             );
           },
          ),
        SizedBox(
          height:10,
        ),
        Container(
        margin: const EdgeInsets.only(left: 20.0, right: 20.0),
        child: Row(
           mainAxisAlignment: MainAxisAlignment.spaceAround,
            children: [
```

Container(
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('MENU',
<pre>style: TextStyle(</pre>
<pre>color: Color(0xffBDBDBD),</pre>
fontWeight: FontWeight.bold,
fontSize: 35,
letterSpacing: 0.15,
<u> </u>
<u></u>
Text ('\nCreamy Tuscan Chicken',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nCreamy Lemon Chicken Piccata',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nOne Pot Spanish Chicken and Rice',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nChicken and Couscous with Tomatoes',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nMutton Kothu Kari Cabbage Masala'.

style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
Text ('\nMutton Galouti Kebab',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
<u></u>
Text ('\nParsi Mutton Cutlets',
style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
<u> </u>
Text ('\nSpicy Prawns with Sweet Dipping',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
<u></u>
Text ('\nSpicy Sriracha Prawns with Basil',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u></u>
Text ('\nFish Bhunna',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,

Text ('\nFish Chowder',
style: TextStyle(

color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u></u>
<u>l,</u>
<u></u>
<u> </u>
Text ('\nORDER : +91 9876543210',
<u>style: TextStyle(</u>
<pre>color: Color(0xffffffff),</pre>
fontWeight: FontWeight.bold,
fontSize: 15,
letterSpacing: 0.15,
),
SizedBox(
height:30,

<u></u>
<u>1</u>

```
MENU

Creamy Tuscan Chicken

Creamy Lemon Chicken Piccata

One Pot Spanish Chicken and Rice

Chicken and Couscous with Tomatoes

Mutton Kothu Kari Cabbage Masala

Mutton Galouti Kebab

Parsi Mutton Cutlets

Spicy Prawns with Sweet Dipping

Spicy Sriracha Prawns with Basil

Fish Bhunna

Fish Chowder

ORDER: +91 9876543210
```

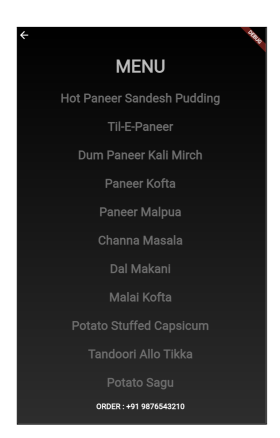
veg.dart:

```
import 'package:flutter/material.dart';
import 'food.dart';
class veg extends StatefulWidget {
<u>@override</u>
_veg createState() => _veg();
Ł
class _veg extends State<veg> {
@override
Widget build(BuildContext context) {
 return Scaffold(
  body: Container(
    width: MediaQuery.of(context).size.width,
      height: MediaQuery.of(context).size.height,
    decoration: BoxDecoration(
      gradient: LinearGradient(
           colors: [Color(0xff000000), Color(0xff2E2E2E)],
            begin: Alignment.topCenter,
           end: Alignment.bottomCenter) ,
      ),
```

child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
icon:Icon(
<pre>Icons.arrow_back_sharp,</pre>
<pre>color: Color(0xfffffffff),</pre>
) ,
onPressed: () {
Navigator.push(
<u>context</u> ,
<pre>MaterialPageRoute(builder: (context) => food()),</pre>
<u></u>
<u>},</u>
) ,
<u>,</u>
SizedBox(
height:10,
<u></u>
Container (
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
<u>Container(</u>
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('MENU',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.bold,
fontSize: 35,
letterSpacing: 0.15,
, , ,
<u>1,</u>
Text ('\nHot Paneer Sandesh Pudding',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24, letterSpacing: 0.15,
retterspacing: V.15.

),
Text ('\nTil-E-Paneer',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nDum Paneer Kali Mirch',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nPaneer Kofta',
style: TextStyle(
color: Color(0xff6E6E6E),
<u>fontWeight: FontWeight.bold,</u>
fontSize: 24,
letterSpacing: 0.15,
<u></u>
<u> </u>
Text ('\nPaneer Malpua',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
<u> </u>
Text ('\nChanna Masala',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
),
Text ('\nDal Makani',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),

Text ('\nMalai Kofta',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
Text ('\nTandoori Allo Tikka',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
),
),
style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
<u> </u>
<u></u>
1,
Text ('\nORDER : +91 9876543210',
style: TextStyle(
<pre>color: Color(0xffffffff),</pre>
<u>fontWeight: FontWeight.bold</u> ,
<u>fontSize: 15,</u>
<u>letterSpacing: 0.15,</u>
<u></u>
SizedBox(
height:30,



starters.dart:

height: MediaQuery.of(context).size.height,
decoration: BoxDecoration(
<pre>gradient: LinearGradient(</pre>
<pre>colors: [Color(0xff000000), Color(0xff2E2E2E)],</pre>
begin: Alignment.topCenter,
<pre>end: Alignment.bottomCenter),</pre>
<u> </u>
child: Column(
mainAxisAlignment: MainAxisAlignment.spaceBetween,
children: [
Align(
alignment: Alignment.topLeft,
child: IconButton(
icon:Icon(
<pre>Icons.arrow_back_sharp,</pre>
color: Color(0xffffffff),
<u></u>
onPressed: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) => food()),</pre>
<u> </u>
<u> </u>
SizedBox(
height:10,
Container(
margin: const EdgeInsets.only(left: 20.0, right: 20.0),
child: Row(
mainAxisAlignment: MainAxisAlignment.spaceAround,
children: [
Container(
child: Column(
children: [
Align(
alignment: Alignment.center,
child:
Text ('MENU',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.bold,
fontSize: 35,
letterSpacing: 0.15,
<u> </u>
<u> </u>

```
Text ( '\nWaffle fries',
style: TextStyle(
   color: Color(0xff6E6E6E),
  fontWeight: FontWeight.bold,
             fontSize: 24,
            letterSpacing: 0.15,
        Text ( '\nCheese fries',
 _____style: TextStyle(
     color: Color(0xff6E6E6E),
   fontWeight: FontWeight.bold,
            fontSize: 24,
letterSpacing: 0.15,
          Text ( '\nPotato wedges',
       style: TextStyle(
        color: Color(0xff6E6E6E),
   fontWeight: FontWeight.bold,
           fontSize: 24,
letterSpacing: 0.15,
  ____),
           ),
Text ( '\nMalai Paneer Chilli Flake Balls',
  style: TextStyle(
 color: Color(0xff6E6E6E),
            fontWeight: FontWeight.bold,
  fontSize: 24,
            letterSpacing: 0.15,
),
 Text ( '\nCheese Balls',
   style: TextStyle(
 color: Color(0xff6E6E6E),
            fontWeight: FontWeight.bold,
 fontSize: 24,
  letterSpacing: 0.15,
Text ( '\nCrispy Fried Corn',
   style: TextStyle(
  color: Color(0xff6E6E6E),
     fontWeight: FontWeight.bold,
  fontSize: 24,
  letterSpacing: 0.15,
),
```

Text ('\nCauliflower in Schezuan	Sauce',
<pre>style: TextStyle(</pre>	
color: Color(0xff6E6E6E),	
fontWeight: FontWeight.bold,	
fontSize: 24,	
letterSpacing: 0.15,	
<u> </u>	
<u> </u>	
Text ('\nSpring Rolls',	
<u>style: TextStyle(</u>	
color: Color(0xff6E6E6E),	
<u>fontWeight: FontWeight.bold</u> ,	
fontSize: 24,	
<u>letterSpacing: 0.15,</u>	
<u> </u>	
Text ('\nVeg Bullets',	
style: TextStyle(
color: Color(0xff6E6E6E),	
fontWeight: FontWeight.bold,	
fontSize: 24,	
letterSpacing: 0.15,	
),	
),	
Text ('\nPizza',	
style: TextStyle(
color: Color(0xff6E6E6E),	
fontWeight: FontWeight.bold,	
fontSize: 24,	
letterSpacing: 0.15,	
),	
Text ('\nPasta',	
style: TextStyle(
color: Color(0xff6E6E6E),	
fontWeight: FontWeight.bold,	
fontSize: 24,	
letterSpacing: 0.15,	
<u> </u>	
<u>),</u>	
<u> </u>	
1,	
Text ('\nORDER : +91 9876543210',	
style: TextStyle(
color: Color(0xffffffff),	

```
fontWeight: FontWeight.bold,

fontSize: 15,

letterSpacing: 0.15,

),

SizedBox(
height:30,

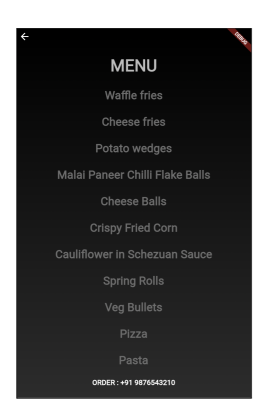
),

l,

),

l)

l
```



mocktails.dart:

```
import 'package:flutter/material.dart';
import 'food.dart';

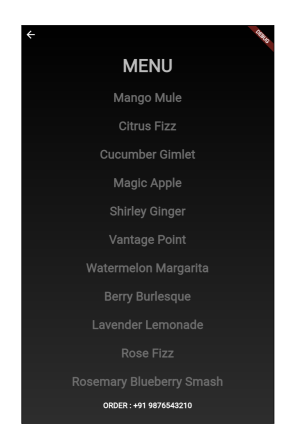
class mocktails extends StatefulWidget {
   @override
   _mocktails createState() => _mocktails();
}
class _mocktails extends State<mocktails> {
```

```
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
body: Container(
 width: MediaQuery.of(context).size.width,
    height: MediaQuery.of(context).size.height,
   decoration: BoxDecoration(
   gradient: LinearGradient(
       colors: [Color(0xff000000), Color(0xff2E2E2E)],
    begin: Alignment.topCenter,
  end: Alignment.bottomCenter),
   ),
 child: Column(
    mainAxisAlignment: MainAxisAlignment.spaceBetween,
    children: [
    Align(
 alignment: Alignment.topLeft,
       child: IconButton(
     icon:Icon(
      Icons.arrow_back_sharp,
     color: Color(0xffffffff),
         ____,
      onPressed: () {
  Navigator.push(
 context,
MaterialPageRoute(builder: (context) => food()),
    <u>);</u>
 ),
    SizedBox(
 height:10,
    ),
 Container(
   margin: const EdgeInsets.only(left: 20.0, right: 20.0),
      child: Row(
  mainAxisAlignment: MainAxisAlignment.spaceAround,
     children: [
     Container(
 child: Column(
      children: [
   Align(
            alignment: Alignment.center,
   child:
     Text ( 'MENU',
 style: TextStyle(
                color: Color(0xffBDBDBD),
```

fontWeight: FontWeight.bold,
fontSize: 35,
letterSpacing: 0.15,
),
),
),
Text ('\nMango Mule',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u></u>
<u></u>
Text ('\nCitrus Fizz',
style: TextStyle(
color: Color(0xff6E6E6E),
<u>fontWeight: FontWeight.bold</u> ,
fontSize: 24,
letterSpacing: 0.15,

Text ('\nCucumber Gimlet',
<pre>style: TextStyle(color: Color(0xff6E6E6E),</pre>
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
Text ('\nMagic Apple',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
),
Text ('\nShirley Ginger',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u></u>
<u>),</u>
Text ('\nVantage Point',
style: TextStyle(
<pre>color: Color(0xff6E6E6E),</pre>

fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
Text ('\nWatermelon Margarita',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
<u> </u>
Text ('\nBerry Burlesque',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
<u>letterSpacing: 0.15,</u>
Text ('\nLavender Lemonade',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
Text ('\nRose Fizz',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
<u> </u>
Text ('\nRosemary Blueberry Smash',
style: TextStyle(
color: Color(0xff6E6E6E),
fontWeight: FontWeight.bold,
fontSize: 24,
letterSpacing: 0.15,
1,
<u></u>
<u> </u>
<u>l,</u>



features.dart:

import 'package:flutter/material.dart';

```
import 'book venue.dart';
import 'food.dart';
import 'home.dart';
class features extends StatefulWidget {
<u>@override</u>
features createState() => features();
class features extends State<features> {
@override
Widget build(BuildContext context) {
<u>return Scaffold(</u>
 body: Stack(
  children: [
 Container(
      width: MediaOuerv.of(context).size.width,
     height: MediaQuery.of(context).size.height,
     decoration: BoxDecoration(
    <u> gradient: LinearGradient(</u>
         colors: [Color(0xff000000), Color(0xff0125B9)],
           begin: Alignment.topCenter,
     end: Alignment.bottomCenter),
      ),
 ),
  Container(
  margin: new EdgeInsets.symmetric(horizontal: 40),
     child: Column(
  children: [
     SizedBox(
 height:50,
 ),
Column(
     children: [
  Text( 'Features',
          style: TextStyle(
  color: Color(0xffBDBDBD),
   fontWeight: FontWeight.w400,
 fontSize: 70,
letterSpacing: 0.4,
  ),
     SizedBox(
          height:20,
   ),
     Text( 'Multilingual staff',
 style: TextStyle(
             color: Color(0xffBDBDBD),
```

fontWeight: FontWeight.w400,
fontSize: 25,
letterSpacing: 0.4,
SizedBox(
height:10,
Text('24 hour reception desk',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
letterSpacing: 0.4,
<u></u>
SizedBox(
height:10,
<u> </u>
Text('High speed Internet Wifi',
style: TextStyle(
color: Color(0xffBDBDBD),
<u>fontWeight: FontWeight.w400,</u>
fontSize: 25,
<u>letterSpacing: 0.4,</u>
<u></u>
SizedBox(
height:10,
Text('Luggage storage services',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
<u>letterSpacing: 0.4,</u>
<u></u>
SizedBox(
height:10,
<pre>Text('A fine-dining restaurant',</pre>
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
letterSpacing: 0.4,
<u></u>

SizedBox(
height:10,
Text('Spa services',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
letterSpacing: 0.4,
SizedBox(
height:10,
),
Text('Swimming Pool',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
<u>letterSpacing: 0.4,</u>
SizedBox(
height:10,
Text('Meeting space',
style: TextStyle(
<pre>color: Color(0xffBDBDBD),</pre>
fontWeight: FontWeight.w400,
fontSize: 25,
letterSpacing: 0.4,
SizedBox(
height:10,
Text('Vetted child-care services',
style: TextStyle(
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
<u>letterSpacing: 0.4,</u>
<u></u>
SizedBox(
height:10,
<u>,</u>
Text('Currency services',
<u>style: TextStyle(</u>

color: Color(0xffBDBDBD),
<u>fontWeight: FontWeight.w400,</u>
fontSize: 25,
letterSpacing: 0.4,
SizedBox(
height:10,
<u></u>
Text('Bluetooth enabled door locks',
style: TextStyle(
<u>color: Color(0xffBDBDBD)</u> ,
<u>fontWeight: FontWeight.w400,</u>
<u>fontSize: 25,</u>
<u>letterSpacing: 0.4,</u>
<u>),</u>
<u></u>
SizedBox(
height:10,
<u></u>
Text('Motion-sensitive controls',
<u>style: TextStyle(</u>
color: Color(0xffBDBDBD),
fontWeight: FontWeight.w400,
fontSize: 25,
letterSpacing: 0.4,
<u></u>
SizedBox(
height:70,
<u> </u>
Padding(
<pre>padding: EdgeInsets.symmetric(horizontal: 10),</pre>
child: Container(
height: 1.0,
width: MediaQuery.of(context).size.width,
color: Color(0xffd9d9d9)),
Row (
mainAxisAlignment: MainAxisAlignment.spaceEvenly,
children: [
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
),
Container(
child:

```
Icon (
              Icons.restaurant,color: Colors.grey),
 Text('Food',
  style: TextStyle(
               color: Colors.grey,
             _1,
        ),
         onTap: () {
 Navigator.push(
           context,
           MaterialPageRoute(builder: (context) => food()),
            <u>);</u>
         1,
          ),
InkWell(
          child: Column(
    children: [
     SizedBox(
   height: 10,
            Container(
           child:
             Icon (
          Icons.home,color: Colors.grey),
          ),
 Text('Home',
             style: TextStyle(
            color: Colors.grey,
              ),),
         ),
 onTap: () {
  Navigator.push(
 context,
             MaterialPageRoute(builder: (context) => home()),
          );
        InkWell(
child: Column(
   children: [
  SizedBox(
              height: 10,
            Container(
child:
      Icon (
```

Icons.animation outlined,color:
Colors.grey),
),
Text('Book Venue',
style: TextStyle(
color: Colors.grey,
1
onTap: () {
Navigator.push(
context,
<pre>MaterialPageRoute(builder: (context) =></pre>
<pre>book_venue()),</pre>
<u> </u>
<u> </u>
InkWell(
child: Column(
children: [
SizedBox(
height: 10,
),
Container (
child:
Icon(
Icons.apartment,color: Colors.grey),
),
style: TextStyle(
color: Colors.grey,
<u> </u>
onTap: () {
Navigator.push(
<u>context</u> ,
<pre>MaterialPageRoute(builder: (context) =></pre>
<pre>features()),</pre>
<u> </u>
<u> </u>
<u> </u>
1.
1,
).

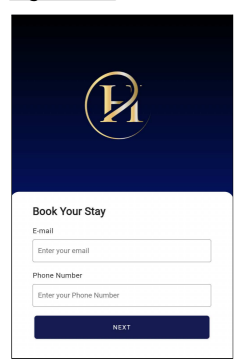


PROJECT DEMO:

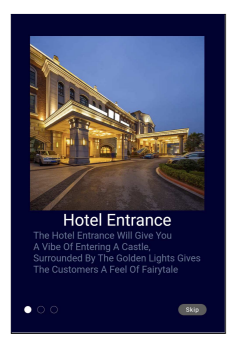
Splash Screen:



Login Screen:



Introduction Screens:



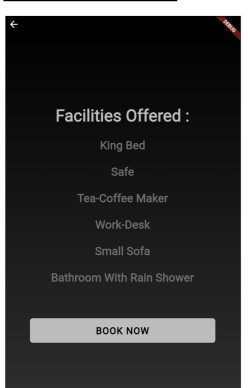




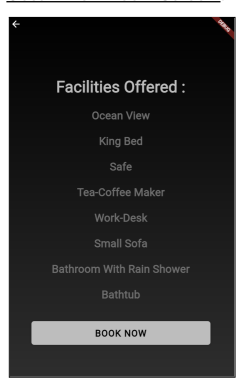
Home Screen:



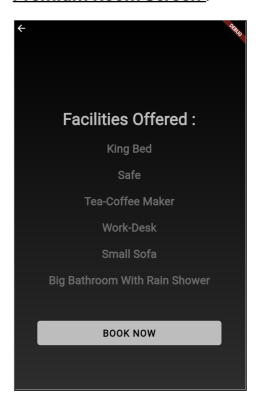
Deluxe Room Screen:



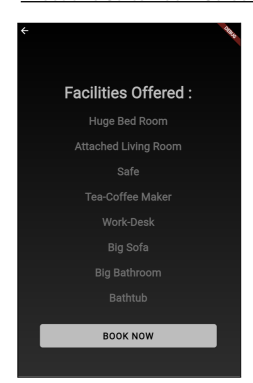
Ocean View Room Screen:



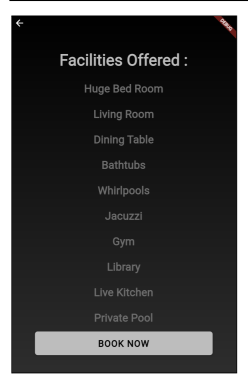
Premium Room Screen:



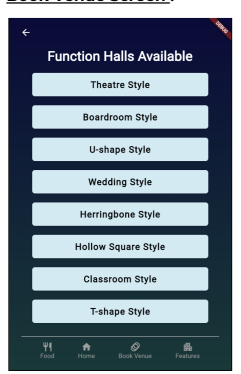
Executive Suite Room Screen:



The Presidential Suite Room Screen:



Book Venue Screen:



Theatre Style Venue Screen:



U Shape Style Venue Screen:



Boardroom Style Venue Screen:



Wedding Style Venue Screen:



<u>Herringbone Style Venue Screen</u>:

Hollow Square Style Venue Screen:





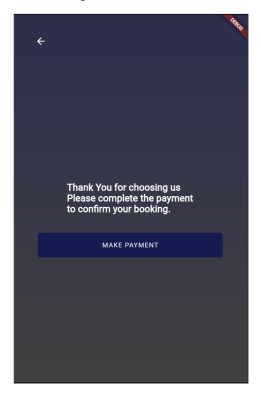
Classroom Style Venue Screen:

T Shape Style Venue Screen:

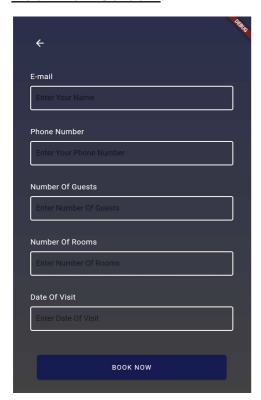




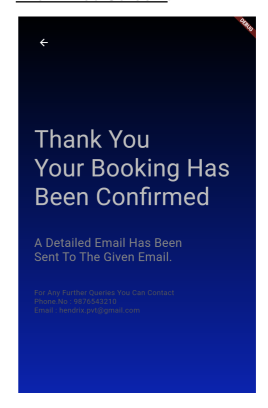
Make Payment Screen:



Book Now Screen:



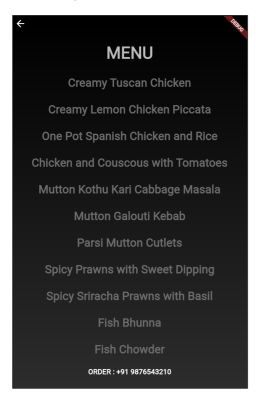
Thank You Screen:



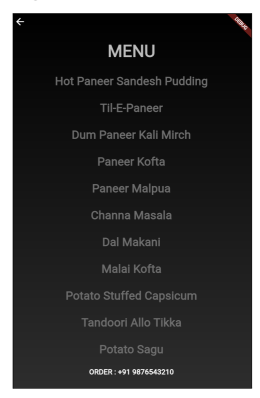
Food Screen:



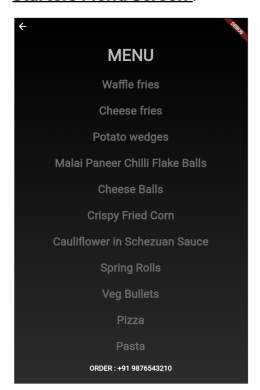
Non-Veg Menu Screen:



Veg Menu Screen:



Starters Menu Screen:



Features Screen:



Mocktails Menu Screen:

