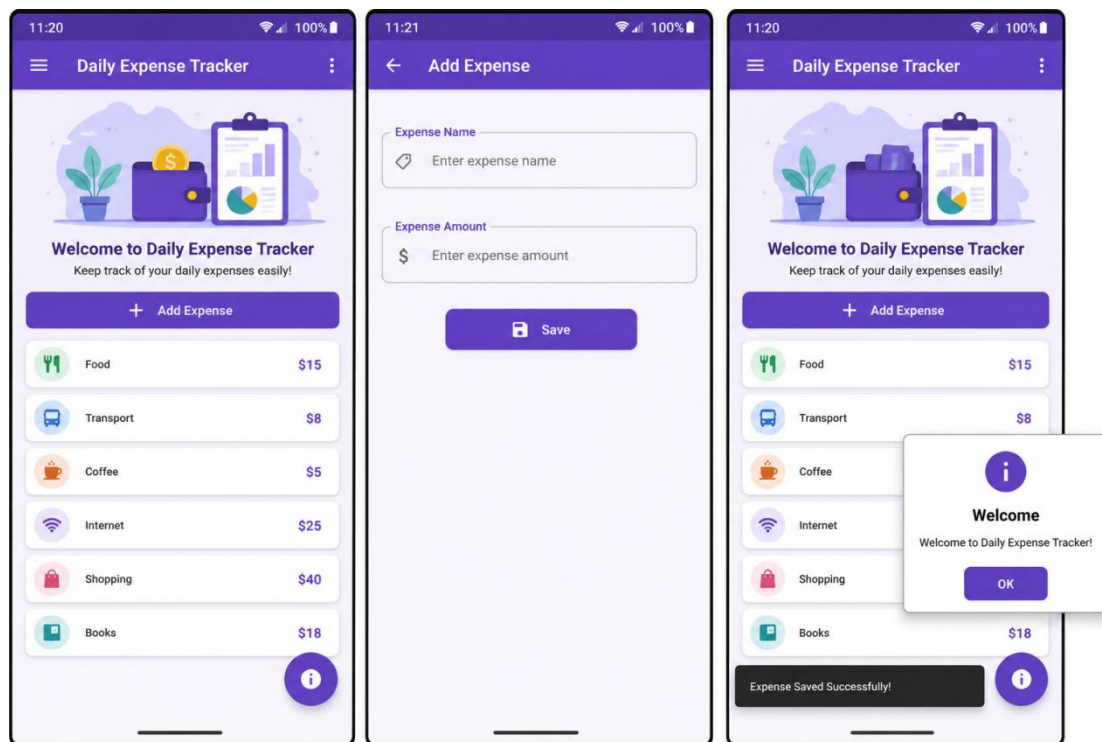


Exercise 01:



Build a Flutter Mobile Application called "Daily Expense Tracker".

The application should contain two screens only and must not use any local or online database.

Task 1 – Project Setup (10 pts):

Create a new Flutter project named `daily_expense_tracker`.

Set the application title to Daily Expense Tracker.

Set HomeScreen as the first screen.

Task 2 – Home Screen (15 pts):

Create a Home Screen that contains:

AppBar with the title Daily Expense Tracker.

An image at the top.

A welcome message.

An ElevatedButton named Add Expense.

Task 3 – Expense List (20 pts):

Display a list of 6 expenses using `ListView.builder`.

Each item must contain:

Expense Icon

Expense Name

Expense Amount

Example:

Food - \$15

Transport - \$8

Coffee - \$5

Internet - \$25

Shopping - \$40

Books - \$18

Task 4 – Add Expense Screen (20 pts):

Create another screen called AddExpenseScreen.

The screen should contain:

TextField for Expense Name.

TextField for Expense Amount.

Save Button.

When the Save button is pressed:

Show a SnackBar displaying:

Expense Saved Successfully!

Task 5 – Navigation (15 pts):

Pressing Add Expense should navigate to AddExpenseScreen.

Pressing Back should return to HomeScreen.

Task 6 – User Interface (10 pts):

Use:

Scaffold

AppBar

Container

Card

Padding

Column

ListView

ElevatedButton

Apply suitable colors and spacing.

Task 7 – Extra Feature (10 pts):

Add a FloatingActionButton.

When pressed, display an AlertDialog containing:

Welcome to Daily Expense Tracker!

Project Structure:

```
lib/  
|  
├── main.dart  
├── home_screen.dart  
└── add_expense_screen.dart
```

main.dart:

```
import 'package:flutter/material.dart';  
import 'home_screen.dart';  
void main() {  
  runApp(MyApp());  
}  
class MyApp extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {  
    return MaterialApp(  
      debugShowCheckedModeBanner: false,  
      title: 'Daily Expense Tracker',  
      home: HomeScreen(),  
    );  
  }  
}
```

home_screen.dart:

```
import 'package:flutter/material.dart';
import 'add_expense_screen.dart';
class HomeScreen extends StatelessWidget {
  final List<Map<String, String>> expenses = [
    {"name": "Food", "amount": "\$15"},
    {"name": "Transport", "amount": "\$8"},
    {"name": "Coffee", "amount": "\$5"},
    {"name": "Internet", "amount": "\$25"},
    {"name": "Shopping", "amount": "\$40"},
    {"name": "Books", "amount": "\$18"},
  ];
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("Daily Expense Tracker"),
      ),
      floatingActionButton: FloatingActionButton(
        child: Icon(Icons.info),
        onPressed: () {
          showDialog(
            context: context,
            builder: (context) {
              return AlertDialog(
                title: Text("Welcome"),
                content: Text("Welcome to Daily Expense Tracker!"),
              );
            },
          );
        },
      ),
      body: Padding(
        padding: EdgeInsets.all(16),
        child: Column(
          children: [
            Image.network(
              "https://picsum.photos/200",
              height: 120,
            ),
            SizedBox(height: 20),
            Text(
              "Welcome to Daily Expense Tracker",
              style: TextStyle(
                fontSize: 20,
                fontWeight: FontWeight.bold,
              ),
            ),
            SizedBox(height: 20),
            ElevatedButton(
              onPressed: () {
                Navigator.push(
                  context,
                  MaterialPageRoute(
                    builder: (context) => AddExpenseScreen(),
                  ),
                );
              },
              child: Text("Add Expense"),
            ),
            SizedBox(height: 20),
            Expanded(
              child: ListView.builder(
                itemCount: expenses.length,
```

```

        itemBuilder:(context,index){
          return Card(
            child: ListTile(
              leading: Icon(Icons.attach_money),
              title: Text(expenses[index]["name"]!),
              subtitle: Text(expenses[index]["amount"]!),
            ),
          );
        },
      ],
    ),
  ],
),
);
}
}

```

add_expense_screen.dart:

```

import 'package:flutter/material.dart';
class AddExpenseScreen extends StatelessWidget {
  final TextEditingController nameController =
    TextEditingController();
  final TextEditingController amountController =
    TextEditingController();
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("Add Expense"),
      ),
      body: Padding(
        padding: EdgeInsets.all(20),
        child: Column(
          children: [
            TextField(
              controller: nameController,
              decoration: InputDecoration(
                labelText: "Expense Name",
              ),
            ),
            SizedBox(height:20),
            TextField(
              controller: amountController,
              decoration: InputDecoration(
                labelText: "Expense Amount",
              ),
            ),
            SizedBox(height:20),
            ElevatedButton(
              onPressed: (){
                ScaffoldMessenger.of(context).showSnackBar(
                  SnackBar(
                    content: Text(
                      "Expense Saved Successfully!",
                    ),
                  ),
                );
              },
              child: Text("Save"),
            ),
          ],
        ),
      ),
    );
  }
}

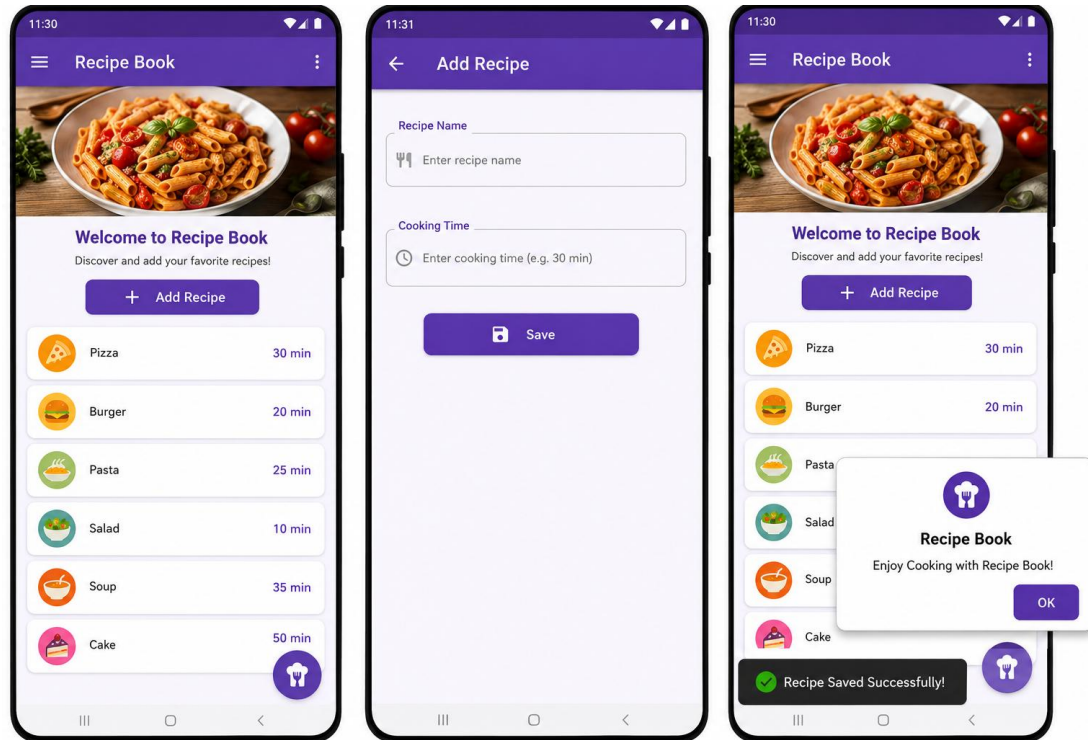
```

```

    },
  );
}
}

```

Exercise 02 :



Build a Flutter Mobile Application called "Recipe Book".
The application should contain two screens and must not use any local or online database.

Task 1 – Project Setup (10 pts):

Create a new Flutter project named `recipe_book`.
Set the application title to Recipe Book.
Make `HomeScreen` the first screen.

Task 2 – Home Screen (15 pts):

Create a Home Screen that contains:
AppBar with the title Recipe Book.
A recipe image at the top.
A welcome message.
An `ElevatedButton` named Add Recipe.

Task 3 – Recipe List (20 pts):

Display a list of 6 recipes using `ListView.builder`.
Each item should contain:
Recipe Icon
Recipe Name
Cooking Time
Example:
Pizza – 30 min
Burger – 20 min
Pasta – 25 min

Salad – 10 min
Soup – 35 min
Cake – 50 min

Task 4 – Add Recipe Screen (20 pts):

Create another screen called AddRecipeScreen.

The screen should contain:

TextField for Recipe Name.

TextField for Cooking Time.

Save Button.

When the Save button is pressed, display a SnackBar with the following message:

Recipe Saved Successfully!

Task 5 – Navigation (15 pts):

Navigate from HomeScreen to AddRecipeScreen using the Add Recipe button.

Return to HomeScreen using the Back button.

Task 6 – User Interface (10 pts):

Use:

Scaffold

AppBar

Container

Card

Padding

Column

ListView

ElevatedButton

Apply appropriate colors and spacing.

Task 7 – Extra Feature (10 pts):

Add a FloatingActionButton.

When pressed, display an AlertDialog containing:

Enjoy Cooking with Recipe Book!

Project Structure:

```
lib/  
|  
├── main.dart  
├── home_screen.dart  
└── add_recipe_screen.dart
```

main.dart:

```
import 'package:flutter/material.dart';  
import 'home_screen.dart';  
void main() {  
  runApp(MyApp());  
}  
class MyApp extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {  
    return MaterialApp(  
      debugShowCheckedModeBanner: false,  
      title: "Recipe Book",  
      home: HomeScreen(),  
    );  
  }  
}
```

home_screen.dart:

```
import 'package:flutter/material.dart';
import 'add_recipe_screen.dart';
class HomeScreen extends StatelessWidget {
  final List<Map<String,String>> recipes = [
    {"name":"Pizza","time":"30 min"},
    {"name":"Burger","time":"20 min"},
    {"name":"Pasta","time":"25 min"},
    {"name":"Salad","time":"10 min"},
    {"name":"Soup","time":"35 min"},
    {"name":"Cake","time":"50 min"},
  ];
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("Recipe Book"),
      ),
      floatingActionButton: FloatingActionButton(
        child: Icon(Icons.restaurant),
        onPressed: (){
          showDialog(
            context: context,
            builder: (context){
              return AlertDialog(
                title: Text("Recipe Book"),
                content: Text("Enjoy Cooking with Recipe Book!"),
              );
            },
          );
        },
      ),
      body: Padding(
        padding: EdgeInsets.all(16),
        child: Column(
          children: [
            Image.network(
              "https://picsum.photos/250",
              height:120,
            ),
            SizedBox(height:20),
            Text(
              "Welcome to Recipe Book",
              style: TextStyle(
                fontSize:20,
                fontWeight: FontWeight.bold,
              ),
            ),
            SizedBox(height:20),
            ElevatedButton(
              onPressed: (){
                Navigator.push(
                  context,
                  MaterialPageRoute(
                    builder:(context)=>AddRecipeScreen(),
                  ),
                );
              },
              child: Text("Add Recipe"),
            ),
            SizedBox(height:20),
            Expanded(
              child: ListView.builder(
```

```

        itemCount: recipes.length,
        itemBuilder:(context,index){
          return Card(
            child: ListTile(
              leading: Icon(Icons.fastfood),
              title: Text(recipes[index]["name"]!),
              subtitle: Text(recipes[index]["time"]!),
            ),
          );
        },
      ),
    ],
  ),
);
}
}

```

add_recipe_screen.dart:

```

import 'package:flutter/material.dart';
class AddRecipeScreen extends StatelessWidget {
  final TextEditingController recipeController =
    TextEditingController();
  final TextEditingController timeController =
    TextEditingController();
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("Add Recipe"),
      ),
      body: Padding(
        padding: EdgeInsets.all(20),
        child: Column(
          children: [
            TextField(
              controller: recipeController,
              decoration: InputDecoration(
                labelText: "Recipe Name",
              ),
            ),
            SizedBox(height:20),
            TextField(
              controller: timeController,
              decoration: InputDecoration(
                labelText: "Cooking Time",
              ),
            ),
            SizedBox(height:20),
            ElevatedButton(
              onPressed: (){
                ScaffoldMessenger.of(context).showSnackBar(
                  SnackBar(
                    content: Text("Recipe Saved Successfully!"),
                  ),
                );
              },
              child: Text("Save"),
            ),
          ],
        ),
      ),
    );
  }
}

```

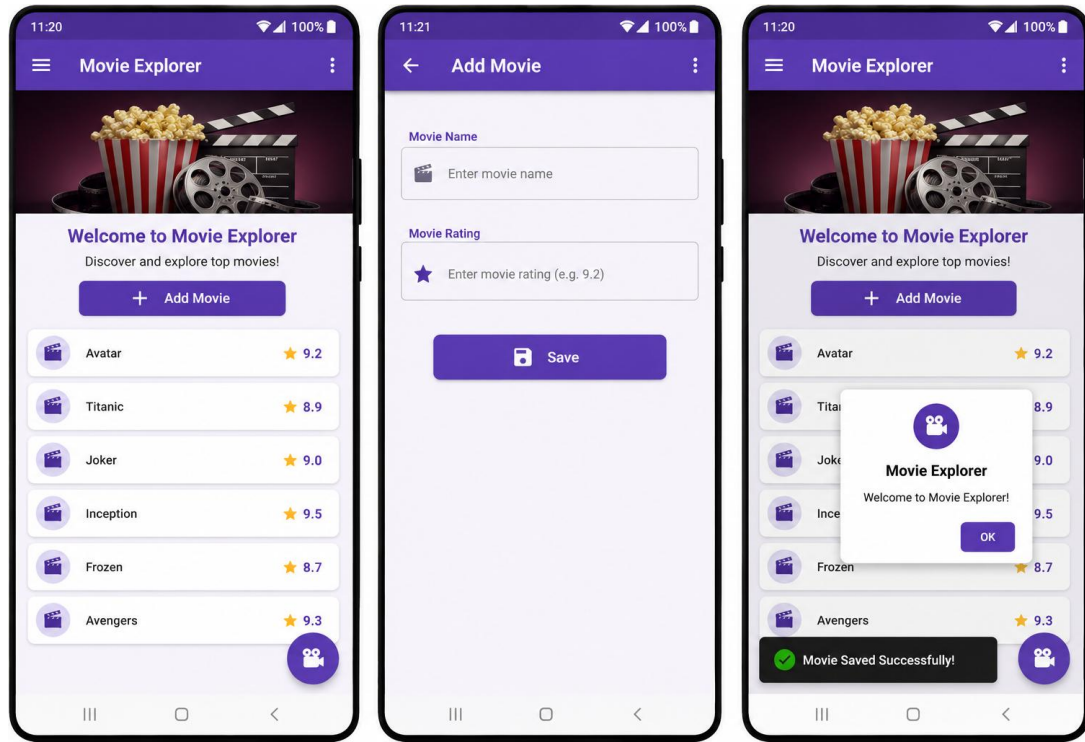


```

});
}
}

```

Exercise 03 :



Build a Flutter Mobile Application called "Movie Explorer".

The application should contain two screens and must not use any local or online database.

Task 1 – Project Setup (10 pts):

Create a new Flutter project named movie_explorer.

Set the application title to Movie Explorer.

Set HomeScreen as the initial screen.

Task 2 – Home Screen (15 pts):

Create a Home Screen that contains:

AppBar with the title Movie Explorer.

A movie banner image.

A welcome message.

An ElevatedButton named Add Movie.

Task 3 – Movie List (20 pts):

Display a list of 6 movies using ListView.builder.

Each movie should contain:

Movie Icon

Movie Name

Movie Rating

Example:

Avatar — 9.2

Titanic — 8.9

Joker — 9.0

Inception — 9.5

Frozen — 8.7

Task 4 – Add Movie Screen (20 pts):

Create another screen called AddMovieScreen.

The screen should contain:

TextField for Movie Name.

TextField for Movie Rating.

Save Button.

When the Save button is pressed, display a SnackBar with the following message:

Movie Saved Successfully!

Task 5 – Navigation (15 pts):

Navigate from HomeScreen to AddMovieScreen using the Add Movie button.

Return to HomeScreen using the Back button.

Task 6 – User Interface (10 pts):

Use:

Scaffold

AppBar

Container

Card

Padding

Column

ListView

ElevatedButton

Apply suitable colors and spacing.

Task 7 – Extra Feature (10 pts):

Add a FloatingActionButton.

When pressed, display an AlertDialog containing:

Welcome to Movie Explorer!

Project Structure:

```
lib/  
|  
├── main.dart  
├── home_screen.dart  
└── add_movie_screen.dart
```

main.dart:

```
import 'package:flutter/material.dart';  
import 'home_screen.dart';  
void main() {  
  runApp(MyApp());  
}  
class MyApp extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {  
    return MaterialApp(  
      debugShowCheckedModeBanner: false,  
      title: "Movie Explorer",  
      home: HomeScreen(),  
    );  
  }  
}
```

home_screen.dart:

```
import 'package:flutter/material.dart';
import 'add_movie_screen.dart';
class HomeScreen extends StatelessWidget {
  final List<Map<String,String>> movies = [
    {"name":"Avatar","rating":"9.2"},
    {"name":"Titanic","rating":"8.9"},
    {"name":"Joker","rating":"9.0"},
    {"name":"Inception","rating":"9.5"},
    {"name":"Frozen","rating":"8.7"},
    {"name":"Avengers","rating":"9.3"},
  ];
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("Movie Explorer"),
      ),
      floatingActionButton: FloatingActionButton(
        child: Icon(Icons.movie),
        onPressed: (){
          showDialog(
            context: context,
            builder: (context){
              return AlertDialog(
                title: Text("Movie Explorer"),
                content: Text("Welcome to Movie Explorer!"),
              );
            },
          );
        },
      ),
      body: Padding(
        padding: EdgeInsets.all(16),
        child: Column(
          children: [
            Image.network(
              "https://picsum.photos/250",
              height:120,
            ),
            SizedBox(height:20),
            Text(
              "Welcome to Movie Explorer",
              style: TextStyle(
                fontSize:20,
                fontWeight: FontWeight.bold,
              ),
            ),
            SizedBox(height:20),
            ElevatedButton(
              onPressed: (){
                Navigator.push(
                  context,
                  MaterialPageRoute(
                    builder:(context)=>AddMovieScreen(),
                  ),
                );
              },
              child: Text("Add Movie"),
            ),
            SizedBox(height:20),
            Expanded(
              child: ListView.builder(
```

```

        itemCount: movies.length,
        itemBuilder:(context,index){
          return Card(
            child: ListTile(
              leading: Icon(Icons.movie),
              title: Text(movies[index]["name"]!),
              subtitle: Text("Rating: ${movies[index]["rating"]}"),
            ),
          );
        },
      ),
    ],
  ),
),
);
}
}

```

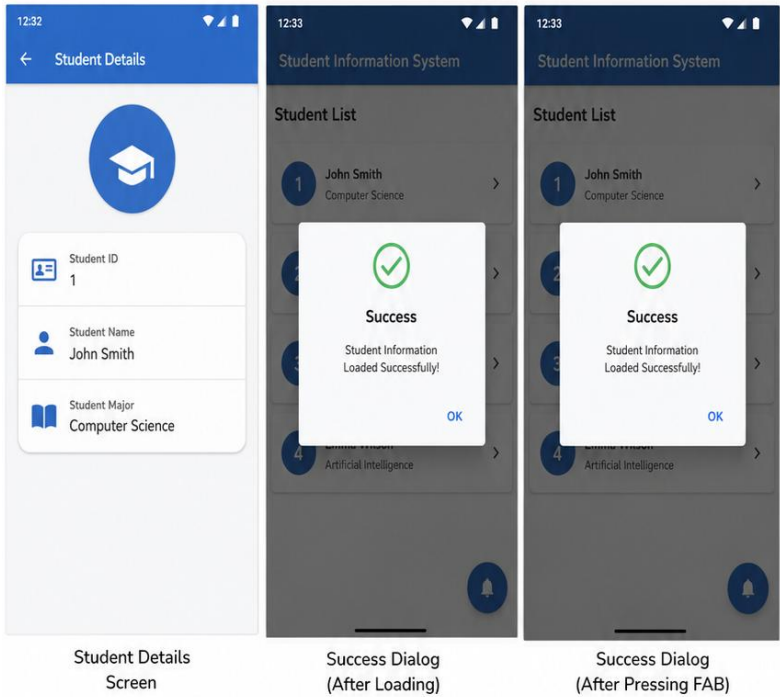
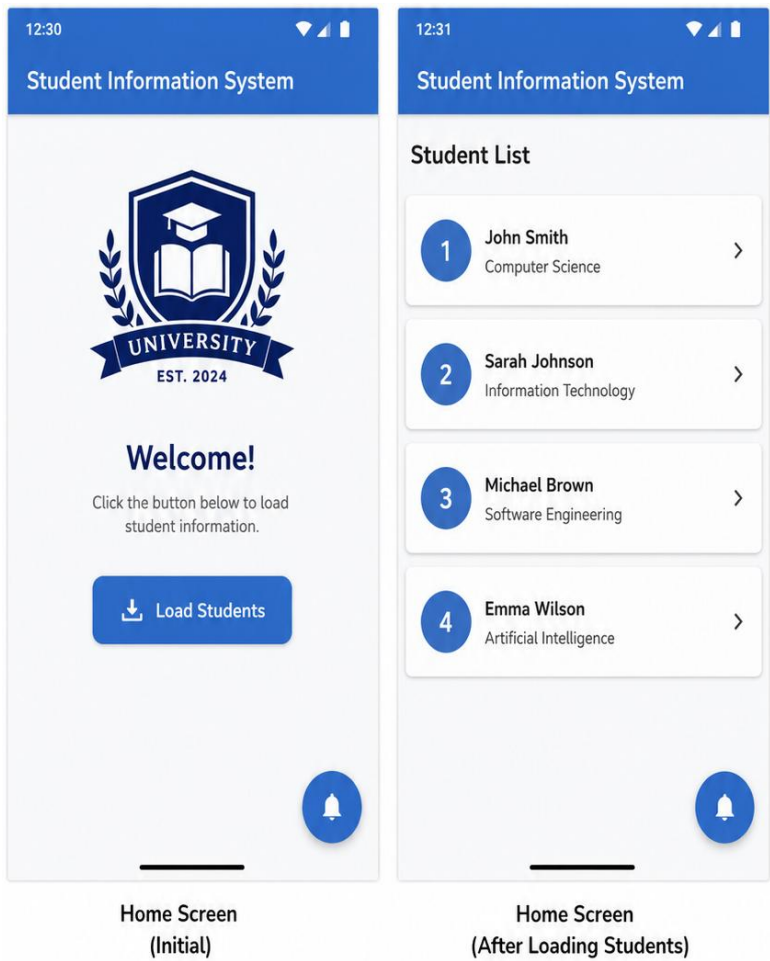
add_movie_screen.dart:

```

import 'package:flutter/material.dart';
class AddMovieScreen extends StatelessWidget {
  final TextEditingController movieController =
    TextEditingController();
  final TextEditingController ratingController =
    TextEditingController();
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("Add Movie"),
      ),
      body: Padding(
        padding: EdgeInsets.all(20),
        child: Column(
          children: [
            TextField(
              controller: movieController,
              decoration: InputDecoration(
                labelText: "Movie Name",
              ),
            ),
            SizedBox(height:20),
            TextField(
              controller: ratingController,
              decoration: InputDecoration(
                labelText: "Movie Rating",
              ),
            ),
            SizedBox(height:20),
            ElevatedButton(
              onPressed: (){
                ScaffoldMessenger.of(context).showSnackBar(
                  SnackBar(
                    content: Text("Movie Saved Successfully!"),
                  ),
                );
              },
              child: Text("Save"),
            ),
          ],
        ),
      ),
    );
  }
}

```

Exercise 04 :



Build a Flutter Mobile Application called "Student Information System".
The application should communicate with a PHP Backend to retrieve student information. No database is required. The PHP file should return static JSON data.

Task 1 – Project Setup (10 pts):

Create a new Flutter project named student_information_system.
Set the application title to Student Information System.
Set HomeScreen as the first screen.

Task 2 – Home Screen (15 pts):

Create a Home Screen that contains:
AppBar with the title Student Information System
University logo/image
Welcome message
ElevatedButton named Load Students

Task 3 – PHP Backend (20 pts):

Create a PHP file called students.php.
The PHP file should return the following JSON data:

```
[
  {
    "id":1,
    "name":"John Smith",
    "major":"Computer Science"
  },
  {
    "id":2,
    "name":"Sarah Johnson",
    "major":"Information Technology"
  },
  {
    "id":3,
    "name":"Michael Brown",
    "major":"Software Engineering"
  },
  {
    "id":4,
    "name":"Emma Wilson",
    "major":"Artificial Intelligence"
  }
]
```

Task 4 – Fetch Data (20 pts):

Using Flutter:
Use the http package.
Retrieve data from students.php.
Display the students using ListView.builder.
Each Card should display:
Student ID
Student Name
Student Major

Task 5 – Navigation (10 pts):

Create another screen called StudentDetailsScreen.
When a student is selected:
Navigate to StudentDetailsScreen.
Display:
Student ID

Student Name
Student Major

Task 6 – User Interface (15 pts):

Use:

Scaffold

AppBar

Card

Container

ListView

Padding

ElevatedButton

Apply a clean Material Design.

Task 7 – Extra Feature (10 pts):

Add a FloatingActionButton.

When pressed:

Display an AlertDialog containing

Student Information Loaded Successfully!

Project Structure Flutter:

```
lib/  
|  
├── main.dart  
├── home_screen.dart  
├── student_details_screen.dart  
└── student.dart
```

PHP:

```
students.php  
Required Flutter Package  
http: ^1.2.0  
students.php  
<?php  
header("Content-Type: application/json");  
$students = [  
  [  
    "id"=>1,  
    "name"=>"John Smith",  
    "major"=>"Computer Science"  
  ],  
  [  
    "id"=>2,  
    "name"=>"Sarah Johnson",  
    "major"=>"Information Technology"  
  ],  
  [  
    "id"=>3,  
    "name"=>"Michael Brown",  
    "major"=>"Software Engineering"  
  ],  
  [  
    "id"=>4,  
    "name"=>"Emma Wilson",  
    "major"=>"Artificial Intelligence"  
  ]  
];  
echo json_encode($students);  
?>
```

main.dart:

```
runApp(MyApp());  
MaterialApp(  
  title: "Student Information System",  
  home: HomeScreen(),  
);
```

home_screen.dart:

```
import 'package:http/http.dart' as http;  
Future getStudents() async {  
  var response = await http.get(  
    Uri.parse("http://localhost/students.php")  
  );  
}
```

ListView.builder:

```
ListView.builder(  
  itemCount: students.length,  
  itemBuilder:(context,index){  
    return Card(  
      child: ListTile(  
        title: Text(students[index]["name"]),  
        subtitle: Text(students[index]["major"]),  
        leading: CircleAvatar(  
          child: Text(  
            students[index]["id"].toString(),  
          ),  
        ),  
      ),  
    );  
  },  
)
```

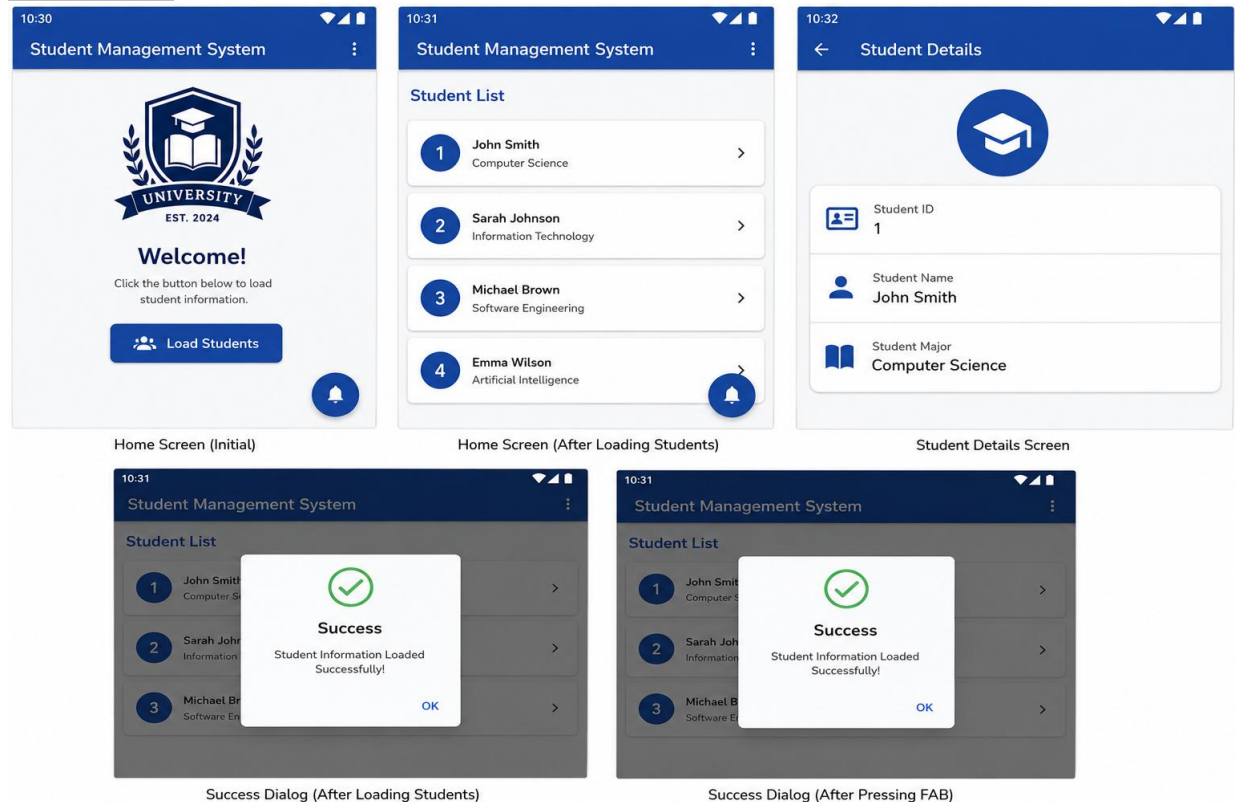
StudentDetailsScreen:

Display
Student ID
Student Name
Student Major

AlertDialog:

```
AlertDialog(  
  title: Text("Success"),  
  content: Text(  
    "Student Information Loaded Successfully!"  
  ),  
)
```


Exercise 05:



Build a Flutter Mobile Application called Student Management System.

The application should communicate with a PHP Backend connected to a MySQL Database to retrieve student information.

Task 1 – Project Setup (10 pts):

Create a new Flutter project named `student_management_system`.

Set the application title to Student Management System.

Set HomeScreen as the first screen.

Task 2 – Home Screen (15 pts):

Create a Home Screen that contains:

AppBar with the title Student Management System

University logo/image

Welcome message

ElevatedButton named Load Students

Task 3 – MySQL Database (15 pts):

Create a MySQL database called `university_db`.

Create a table called `students` with the following fields:

`id` (Primary Key)

`name`

`major`

Insert the following records into the table:

Student ID: 1, Name: John Smith, Major: Computer Science

Student ID: 2, Name: Sarah Johnson, Major: Information Technology

Student ID: 3, Name: Michael Brown, Major: Software Engineering

Student ID: 4, Name: Emma Wilson, Major: Artificial Intelligence

Task 4 – PHP Backend (20 pts):

Create two PHP files:

db.php

students.php

The db.php file should establish a connection to the MySQL database.

The students.php file should include db.php, retrieve all student records from the database, and return the data in JSON format.

Task 5 – Fetch Data (15 pts):

Using Flutter:

Use the http package.

Retrieve data from students.php.

Display the students using ListView.builder.

Each Card should display:

Student ID

Student Name

Student Major

Task 6 – Navigation (10 pts):

Create another screen called StudentDetailsScreen.

When a student is selected:

Navigate to StudentDetailsScreen and display:

Student ID

Student Name

Student Major

Task 7 – User Interface (10 pts):

Use the following Flutter widgets:

Scaffold

AppBar

Card

Container

ListView

Padding

ElevatedButton

Apply a clean Material Design.

Task 8 – Extra Feature (5 pts):

Add a FloatingActionButton.

When it is pressed, display an AlertDialog containing the following message:

"Student Information Loaded Successfully!"

Project Structure:

```
lib/  
|  
├── main.dart  
├── home_screen.dart  
├── student.dart  
└── student_details_screen.dart
```

Required Flutter Package:

```
dependencies:  
  flutter:  
    sdk: flutter  
  http: ^1.2.0
```

students.sql:

```
CREATE DATABASE university_db;  
USE university_db;  
CREATE TABLE students (  
  id INT PRIMARY KEY,  
  name VARCHAR(100),  
  major VARCHAR(100)  
);  
INSERT INTO students VALUES  
(1,'John Smith','Computer Science'),  
(2,'Sarah Johnson','Information Technology'),  
(3,'Michael Brown','Software Engineering'),  
(4,'Emma Wilson','Artificial Intelligence');
```

db.php:

```
<?php  
$host="localhost";  
$user="root";  
$password="";  
$database="university_db";  
$conn=mysqli_connect($host,$user,$password,$database);  
if(!$conn){  
  die("Connection Failed");  
}  
?>
```

students.php:

```
<?php  
include("db.php");  
header("Content-Type: application/json");  
$result=mysqli_query($conn,"SELECT * FROM students");  
$data=[];  
while($row=mysqli_fetch_assoc($result)){  
  $data[]=$row;  
}  
echo json_encode($data);  
?>
```

main.dart:

```
import 'package:flutter/material.dart';  
import 'home_screen.dart';  
void main() {  
  runApp(MyApp());  
}  
class MyApp extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {  
    return MaterialApp(  
      title: "Student Management System",  
      home: HomeScreen(),  
    );  
  }  
}
```

student.dart:

```
class Student{
  int id;
  String name;
  String major;
  Student({
    required this.id,
    required this.name,
    required this.major,
  });
  factory Student.fromJson(Map<String,dynamic> json){
    return Student(
      id: int.parse(json["id"].toString()),
      name: json["name"],
      major: json["major"],
    );
  }
}
```

home_screen.dart:

```
import 'dart:convert';
import 'package:flutter/material.dart';
import 'package:http/http.dart' as http;
import 'student.dart';
import 'student_details_screen.dart';
class HomeScreen extends StatefulWidget {
  @override
  State<HomeScreen> createState()=> _HomeScreenState();
}
class _HomeScreenState extends State<HomeScreen>{
  List students=[];
  Future getStudents() async{
    var response=await http.get(
      Uri.parse("http://localhost/students.php")
    );
    setState(){
      students=jsonDecode(response.body);
    };
  }
  @override
  Widget build(BuildContext context){
    return Scaffold(
      appBar: AppBar(
        title: Text("Student Management System"),
      ),
      floatingActionButton: FloatingActionButton(
        child: Icon(Icons.add),
        onPressed: (){
          showDialog(
            context: context,
            builder:(context){
              return AlertDialog(
                title: Text("Success"),
                content: Text(
                  "Student Information Loaded Successfully!"
                ),
              ),
            );
          },
        ),
      ),
      body: Padding(
```

```

padding: EdgeInsets.all(10),
child: Column(
  children:[
    Image.asset(
      "assets/logo.png",
      height:120,
    ),
    Text(
      "Welcome",
      style: TextStyle(
        fontSize:24,
      ),
    ),
    ElevatedButton(
      onPressed:getStudents,
      child: Text("Load Students"),
    ),
    Expanded(
      child: ListView.builder(
        itemCount: students.length,
        itemBuilder:(context,index){
          return Card(
            child: ListTile(
              leading: CircleAvatar(
                child: Text(
                  students[index]["id"].toString(),
                ),
              ),
              title: Text(
                students[index]["name"],
              ),
              subtitle: Text(
                students[index]["major"],
              ),
              onTap:(){
                Navigator.push(
                  context,
                  MaterialPageRoute(
                    builder:(context)=>
                      StudentDetailsScreen(
                        student: students[index],
                      ),
                  ),
                );
              },
            ),
          );
        },
      ),
    ),
  ],
);
}

```

student_details_screen.dart:

```
import 'package:flutter/material.dart';
class StudentDetailsScreen extends StatelessWidget{
  final student;
  StudentDetailsScreen({
    required this.student,
  });
  @override
  Widget build(BuildContext context){
    return Scaffold(
      appBar: AppBar(
        title: Text("Student Details"),
      ),
      body: Padding(
        padding: EdgeInsets.all(20),
        child: Card(
          child: Padding(
            padding: EdgeInsets.all(20),
            child: Column(
              crossAxisAlignment:
                CrossAxisAlignment.start,
              children:[
                Text(
                  "Student ID : ${student["id"]}",
                  style: TextStyle(fontSize:20),
                ),
                SizedBox(height:15),
                Text(
                  "Student Name : ${student["name"]}",
                  style: TextStyle(fontSize:20),
                ),
                SizedBox(height:15),
                Text(
                  "Student Major : ${student["major"]}",
                  style: TextStyle(fontSize:20),
                ),
              ],
            ),
          ),
        ),
      );
  }
}
```