

Department of Computer Engineering App Development Using Flutter (01CE0610)

Practical 10: Create and application Crud Operation with SQLite in Flutter.

main.dart:

```
import 'package:flutter/material.dart'; import 'package:resetapi/sqlHelper.dart';
void main() { runApp(const MyApp());
class MyApp extends StatelessWidget {
const MyApp({Key? key}) : super(key: key);
@override
Widget build(BuildContext context) { return MaterialApp(
// Remove the debug banner debugShowCheckedModeBanner: false, title: 'SQLITE',
theme: ThemeData( primarySwatch: Colors.orange,
home: const HomePage());
class HomePage extends StatefulWidget {
const HomePage({Key? key}) : super(key: key);
@override
HomePageState createState() => HomePageState();
class HomePageState extends State<HomePage> {
// All journals
List<Map<String, dynamic>> journals = [];
bool isLoading = true;
// This function is used to fetch all data from the database void refreshJournals() async {
final data = await SQLHelper.getItems(); setState(() {
journals = data;
isLoading = false;
});
@override
void initState() {
        super.initState();
refreshJournals(); // Loading the diary when the app starts
final TextEditingController titleController = TextEditingController();
final TextEditingController descriptionController = TextEditingController();
```

Department of Computer Engineering App Development Using Flutter (01CE0610)

```
// This function will be triggered when the floating button is pressed
// It will also be triggered when you want to update an item void showForm(int? id) async {
if (id != null) {
// id == null -> create new item
// id != null -> update an existing item final existing Journal =
_journals.firstWhere((element) => element['id'] == id);
titleController.text = existingJournal['title'];
descriptionController.text = existingJournal['description'];
showModalBottomSheet( context; elevation: 5, isScrollControlled: true, builder: ( ) => Container(
padding: EdgeInsets.only( top: 15,
left: 15,
right: 15,
// this will prevent the soft keyboard from covering the text fields bottom:
MediaQuery.of(context).viewInsets.bottom + 120,
),
child: Column(
mainAxisSize: MainAxisSize.min, crossAxisAlignment: CrossAxisAlignment.end, children: [
TextField(
controller: titleController,
decoration: const InputDecoration(hintText: 'Title'),
const SizedBox( height: 10,
),
TextField(
controller: descriptionController,
decoration: const InputDecoration(hintText: 'Description'),
const SizedBox( height: 20,
ElevatedButton( onPressed: () async {
// Save new journal
if (id == null) { await addItem();
if (id != null) {
await updateItem(id);
// Clear the text fields
titleController.text = ";
descriptionController.text = ";
],
),
}// Close the bottom sheet Navigator.of(context).pop();
```

Department of Computer Engineering App Development Using Flutter (01CE0610)

```
},
child: Text(id == null? 'Create New': 'Update'),
// Insert a new journal to the database Future<void>_addItem() async { await SQLHelper.createItem(
titleController.text, descriptionController.text);
refreshJournals();
}
// Update an existing journal Future<void> updateItem(int id) async { await SQLHelper.updateItem(
id, titleController.text, descriptionController.text);
refreshJournals();
}
// Delete an item
void deleteItem(int id) async { await SQLHelper.deleteItem(id);
ScaffoldMessenger.of(context).showSnackBar(const SnackBar(content: Text('Successfully deleted a
journal!'),
));
refreshJournals();
@override
Widget build(BuildContext context) { return Scaffold(
appBar: AppBar(
title: const Text('SQL'),
body: isLoading
? const Center(
child: CircularProgressIndicator(),
)
: ListView.builder(itemCount: journals.length,
itemBuilder: (context, index) => Card( color: Colors.orange[200],
margin: const EdgeInsets.all(15), child: ListTile(
title: Text( journals[index]['title']),
subtitle: Text( journals[index]['description']), trailing: SizedBox(
width: 100, child: Row( children: [
IconButton(
icon: const Icon(Icons.edit),
onPressed: () => showForm( journals[index]['id']),
IconButton(
icon: const Icon(Icons.delete), onPressed: () =>
deleteItem( journals[index]['id']),
),
],
),
)),
),
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

```
floatingActionButton: FloatingActionButton(child: const Icon(Icons.add),
onPressed: () => showForm(null),
);
sqlHelper.dart:
import 'package: flutter/foundation.dart'; import 'package: sqflite/sqflite.dart' as sql;
class SQLHelper {
static Future<void> createTables(sql.Database database) async { await database.execute("""CREATE
TABLE items(
id INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
title TEXT, description TEXT,
createdAt TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP
)
""");
// id: the id of a item
// title, description: name and description of your activity
// created at: the time that the item was created. It will be automatically handled by SQLite
static Future<sql.Database> db() async { return sql.openDatabase(
'dbtech.db', version: 1,
onCreate: (sql.Database database, int version) async { await createTables(database);
},
);
}
// Create new item (journal)
static Future<int> createItem(String title, String? descrption) async { final db = await SQLHelper.db();
final data = {'title': title, 'description': description}; final id = await db.insert('items', data,
conflictAlgorithm: sql.ConflictAlgorithm.replace); return id;
}
// Read all items (journals)
static Future<List<Map<String, dynamic>>> getItems() async { final db = await SQLHelper.db();
return db.query('items', orderBy: "id");
}
// Read a single item by id
// The app doesn't use this method but I put here in case you want to see it static Future < List < Map < String,
dynamic>>> getItem(int id) async {
final db = await SQLHelper.db();
```

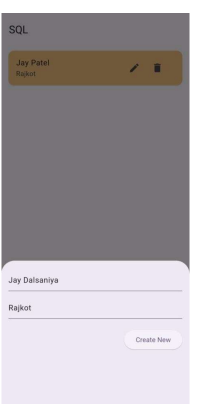


Department of Computer Engineering App Development Using Flutter (01CE0610)

```
return db.query('items', where: "id = ?", whereArgs: [id], limit: 1);
}
// Update an item by id
static Future<int> updateItem(
int id, String title, String? descrption) async { final db = await SQLHelper.db();
final data = { 'title': title,
'description': descrption,
'createdAt': DateTime.now().toString()
};
final result =
await db.update('items', data, where: "id = ?", whereArgs: [id]); return result;
}
// Delete
static Future<void> deleteItem(int id) async { final db = await SQLHelper.db();
await db.delete("items", where: "id = ?", whereArgs: [id]);
} catch (err) {
debugPrint("Something went wrong when deleting an item: $err");
```

dependencies: flutter: sdk: flutter sqflite: ^2.0.0 path: ^1.9.0 path_provider: any

Output:







Department of Computer Engineering App Development Using Flutter (01CE0610)







Department of Computer Engineering App Development Using Flutter (01CE0610)

Practical 11: Create and application Connecting to REST API in Flutter.

main.dart:

```
import 'package:flutter/material.dart';
import 'package:resetapi/data screen.dart';
void main() { runApp(MyApp());
class MyApp extends StatelessWidget {
@override
Widget build(BuildContext context) {
return MaterialApp(
debugShowCheckedModeBanner: false,
title: 'Flutter REST API Demo',
theme: ThemeData(
primarySwatch: Colors.blue,
home: DataScreen(),
);
}
api service.dart:
import 'dart:convert';
import 'package:http/http.dart' as http;
class Post { final int userId; final int id;
final String title; final String body;
Post({
required this.userId, required this.id, required this.title, required this.body,
factory Post.fromJson(Map<String, dynamic> json) { return Post(
userId: json['userId'], id: json['id'],
title: json['title'], body: json['body'],
);
class ApiService {
static const String baseUrl = 'https://jsonplaceholder.typicode.com/todos/1';
static Future<List<Post>> fetchPosts() async {
final response = await http.get(Uri.parse('$baseUrl/posts'));
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

```
if (response.statusCode == 200) {
List<dynamic> jsonResponse = json.decode(response.body); return jsonResponse.map((post) =>
Post.fromJson(post)).toList();
} else {
throw Exception('Failed to load posts');
data screen.dart:
import 'package:flutter/material.dart';
import 'package:resetapi/api service.dart';
class DataScreen extends StatefulWidget {
@override
DataScreenState() => DataScreenState();
class DataScreenState extends State<DataScreen> {
late Future<List<Post>> posts;
@override
void initState() { super.initState();
posts = ApiService.fetchPosts();
@override
Widget build(BuildContext context) { return Scaffold(
appBar: AppBar(title: Text('Posts'),
body: Center(
child: FutureBuilder<List<Post>>(
future: posts,
builder: (context, snapshot) {
if (snapshot.hasData) {
return ListView.builder(
itemCount: snapshot.data!.length,
itemBuilder: (context, index) {
return Card(
elevation: 3,
margin: EdgeInsets.all(10),
child: Padding(
padding: EdgeInsets.all(10),
child: Column(
crossAxisAlignment: CrossAxisAlignment.start, children: [
'Post ${index + 1}:', // Add label here style: TextStyle(
fontWeight: FontWeight.bold, fontSize: 16,
SizedBox(height: 5), Text(
snapshot.data![index].title, style: TextStyle(
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

```
fontWeight: FontWeight.bold, fontSize: 18,
),
),
SizedBox(height: 5), Text(snapshot.data![index].body),
],
),
),
);
},
else if (snapshot.hasError) { return Text("${snapshot.error}");
}

// By default, show a loading spinner. return CircularProgressIndicator();
},
),
),
),
),
);
}
```

Output:

Posts

Post 10:

optio molestias id quia eum

quo et expedita modi cum officia vel magni doloribus qui repudiandae vero nisi sit quos veniam quod sed accusamus veritatis error

Post 11:

et ea vero quia laudantium autem

delectus reiciendis molestiae occaecati non minima eveniet qui voluptatibus

accusamus in eum beatae sit

vel qui neque voluptates ut commodi qui incidunt ut animi commodi

Post 12:

in quibusdam tempore odit est dolorem

itaque id aut magnam praesentium quia et ea odit et ea voluptas et sapiente quia nihil amet occaecati quia id voluptatem incidunt ea est distinctio odio

Post 13:

dolorum ut in voluptas mollitia et saepe quo animi

aut dicta possimus sint mollitia voluptas commodi quo doloremque

Posts

Post 36:

fuga nam accusamus voluptas reiciendis itaque

ad mollitia et omnis minus architecto odit voluptas doloremque maxime aut non ipsa qui alias veniam blanditiis culpa aut quia nihil cumque facere et occaecati qui aspernatur quia eaque ut aperiam inventore

Post 37:

provident vel ut sit ratione est

debitis et eaque non officia sed nesciunt pariatur vel voluptatem iste vero et ea numquam aut expedita ipsum nulla in voluptates omnis consequatur aut enim officiis in quam qui

Post 38:

explicabo et eos deleniti nostrum ab id repellendus

animi esse sit aut sit nesciunt assumenda eum voluptas quia voluptatibus provident quia necessitatibus ea rerum repudiandae quia voluptatem delectus fugit aut id quia ratione optio eos iusto veniam iure

Post 39:

eos dolorem iste accusantium est eaque quam

corporis rerum ducimus vel eum accusantium



Department of Computer Engineering App Development Using Flutter (01CE0610)

Practical 12: Create and application Parsing JSON data from REST API in Flutter.

main.dart:

```
import 'package:flutter/material.dart';
import 'package:resetapi/data screen.dart';
void main() { runApp(MyApp());
class MyApp extends StatelessWidget {
@override
Widget build(BuildContext context) {
return Material App(debugShowCheckedModeBanner: false,
title: 'Flutter REST API Demo',
theme: ThemeData(
primarySwatch: Colors.blue,
home: DataScreen(),
);
}
api_service.dart:
import 'dart:convert';
import 'package:http/http.dart' as http;
class Post { final int userId; final int id;
final String title; final String body;
Post({
required this.userId, required this.id, required this.title, required this.body,
});
factory Post.fromJson(Map<String, dynamic> json) { return Post(
userId: json['userId'], id: json['id'],
title: json['title'], body: json['body'],
        );
}
class ApiService {
static const String baseUrl = 'https://jsonplaceholder.typicode.com/todos/1';
static Future<List<Post>> fetchPosts() async {
final response = await http.get(Uri.parse('$baseUrl/posts'));
if (response.statusCode = 200) {
List<dynamic> jsonResponse = json.decode(response.body); return jsonResponse.map((post) =>
Post.fromJson(post)).toList();
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

```
} else {
throw Exception('Failed to load posts');
data_screen.dart:
import 'package:flutter/material.dart';
import 'package:resetapi/api service.dart';
class DataScreen extends StatefulWidget { @override
DataScreenState createState() => DataScreenState();
}
class DataScreenState extends State<DataScreen> {
late Future<List<Post>> posts;
@override
void initState() { super.initState();
posts = ApiService.fetchPosts();
@override
Widget build(BuildContext context) {
return Scaffold(
appBar: AppBar(title: Text('Posts'),
),
body: Center(
child: FutureBuilder<List<Post>>( future: posts,
builder: (context, snapshot) { if (snapshot.hasData) {
return ListView.builder(
itemCount: snapshot.data!.length, itemBuilder: (context, index) {
return Card( elevation: 3,
margin: EdgeInsets.all(10),
child: Padding(
padding: EdgeInsets.all(10),
child: Column(
crossAxisAlignment: CrossAxisAlignment.start,
children: [
Text(
'Post ${index + 1}:', // Add label here style: TextStyle(
fontWeight: FontWeight.bold, fontSize: 16,
),
),
SizedBox(height: 5), Text(
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

```
snapshot.data![index].title, style: TextStyle(
fontWeight: FontWeight.bold, fontSize: 18,
),
SizedBox(height: 5), Text(snapshot.data![index].body),
),
),
);
},
);
} else if (snapshot.hasError) { return Text("${snapshot.error}");
// By default, show a loading spinner. return CircularProgressIndicator();
},
),
),
);
post model.dart:
class Post {
final int userId;
final int id;
final String title;
final String body;
Post({
required this.userId, required this.id, required this.title, required this.body,
});
factory Post.fromJson(Map<String, dynamic> json) { return Post(
userId: json['userId'], id: json['id'],
title: json['title'], body: json['body'],
);
dev dependencies: flutter test:
sdk: flutter http: ^0.13.3
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

Output:

Posts

Post 10:

optio molestias id quia eum

quo et expedita modi cum officia vel magni doloribus qui repudiandae vero nisi sit quos veniam quod sed accusamus veritatis error

Post 11:

et ea vero quia laudantium autem

delectus reiciendis molestiae occaecati non minima eveniet qui voluptatibus

accusamus in eum beatae sit vel qui neque voluptates ut commodi qui incidunt ut animi commodi

Post 12:

in quibusdam tempore odit est dolorem

itaque id aut magnam praesentium quia et ea odit et ea voluptas et sapiente quia nihil amet occaecati quia id voluptatem incidunt ea est distinctio odio

Post 13:

dolorum ut in voluptas mollitia et saepe quo animi

aut dicta possimus sint mollitia voluptas commodi quo doloremque

Posts

Post 36:

fuga nam accusamus voluptas reiciendis itaque

ad mollitia et omnis minus architecto odit voluptas doloremque maxime aut non ipsa qui alias veniam blanditiis culpa aut quia nihil cumque facere et occaecati qui aspernatur quia eaque ut aperiam inventore

Post 37:

provident vel ut sit ratione est

debitis et eaque non officia sed nesciunt pariatur vel voluptatem iste vero et ea numquam aut expedita ipsum nulla in voluptates omnis consequatur aut enim officiis in quam qui

Post 38:

explicabo et eos deleniti nostrum ab id repellendus

animi esse sit aut sit nesciunt assumenda eum voluptas quia voluptatibus provident quia necessitatibus ea rerum repudiandae quia voluptatem delectus fugit aut id quia ratione optio eos iusto veniam iure

Post 39:

eos dolorem iste accusantium est eaque quam

corporis rerum ducimus vel eum accusantium



import 'package:flutter/material.dart';

FACULTY OF ENGINEERING AND TECHNOLOGY

Department of Computer Engineering App Development Using Flutter (01CE0610)

Practical 13: Create and application using Hardware Interaction in Flutter.

main.dart:

```
import 'home screen.dart';
void main(){
 runApp(MyApp());
class MyApp extends StatelessWidget {
 const MyApp({super.key});
 @override
 Widget build(BuildContext context) {
  return MaterialApp(
  debugShowCheckedModeBanner: false,
  title: "Text To Speech",
   theme: ThemeData(
    primarySwatch: Colors.indigo,
   home: HomeScreen(),
  );
homescreen.dart:
import 'dart:async';
import 'package:flutter/material.dart';
import 'package:flutter tts/flutter tts.dart';
class HomeScreen extends StatefulWidget {
 const HomeScreen({super.key});
 @override
 State<HomeScreen> createState() => HomeScreenState();
class HomeScreenState extends State<HomeScreen> {
 final FlutterTts flutterTts = FlutterTts();
 final TextEditingController textController = TextEditingController();
 @override
 void dispose() {
  textController.dispose();
  super.dispose();
```



Department of Computer Engineering App Development Using Flutter (01CE0610)

Future <void> speak(String tex</void>				
await flutterTts.setLanguage				
await flutterTts.setPitch(1.0);				
await flutterTts.setSpeechRat	e(0.5);			
<pre>await flutterTts.speak(text);</pre>				
}				
Widget build(BuildContext con	ntext) {			
return Scaffold(
appBar: AppBar(
title: Text("Text To Speech	ı"),			
),				
body: Padding(`			
padding: EdgeInsets.all(20)),			
child: Column(A: - A 1:	444.1.		
crossAxisAlignment: Cro	ssaxisalignmen	i.stretcn,		
children: [TextField(
controller: textControll	ar			
decoration: InputDecoration(hintText: 'Enter Text',				
border: OutlineInputBorder(),				
)				
maxLines: 4,				
),				
SizedBox(height: 30,),				
ElevatedButton(onPress	ed: () {			
speak(textController.text				
},	,,			
child: Text('Speak'),	11:00:12	10:1 10:0 Yell 111 *5611 1 74%	11:00:22	101 0.02 VIII 1111 5911 (74%
),	Text To Speech		Text To Speech	
],	Text To Speech			
),			Hello	
),	Enter Text			
);				
}				
}				Caral
Output:				Speak
		Speak		