PRAKTIKUM_8

_

PRAKTIKUM_8 DAFTAR ISI

Daftar Isi

1	TUG	AS_1	2
	1.1	lib/repositories/repositories.dart	2
	1.2	lib/repositories/user_repository.dart	2
	1.3	lib/models/user.dart	3
	1.4	lib/models/models.dart	4
	1.5	lib/main.dart	4
	1.6	lib/views/register_page.dart	4
	1.7	lib/views/main_page.dart	6
	1.8	lib/views/login_page.dart	7
	1.9	lib/views/views.dart	9
	1.10	lib/services/db_service.dart	9
	1.11	lib/services/auth_service.dart	10
	1.12	lib/services/services.dart	11
	1.13	screenshot	12
_			
2		HAN_SQLITE	16
	2.1	lib/database/db_helper.dart	
	2.2	lib/models/contact.dart	17
	2.3	lib/main.dart	18
	2.4	lib/add_contact_page.dart	18
	2.5	lib/contact_page.dart	21
	2.6	screenshot	25
3	TUGAS_2		
	3.1	lib/repositories/repositories.dart	30
	3.2	lib/repositories/product_repository.dart	30
	3.3	lib/models/product.dart	31
	3.4	lib/models/models.dart	32
	3.5	lib/main.dart	32
	3.6	lib/views/home_page.dart	33
	3.7	lib/views/product_form_page.dart	35
	3.8	lib/views/views.dart	36
	3.9	lib/services/db_service.dart	36
	3.10		37
		screenshot	

1

PRAKTIKUM_8 TUGAS_1

1 TUGAS_1

1.1 lib/repositories/repositories.dart

```
1 export 'user_repository.dart';
```

1.2 lib/repositories/user_repository.dart

```
import 'package:sqflite/sqflite.dart';
2 import 'package:tugas_1/models/models.dart';
3 import 'package:tugas_1/services/services.dart';
  class UserRepository {
     final tableName = 'users';
7
8
     Future<User?> getUserByUsername(String username) async {
9
       final db = await DBService.getDatabase();
10
       final result = await db.query(
11
         tableName,
12
         columns: [
            'id',
13
            'fullname',
14
            'username',
15
           'password',
16
17
18
         where: 'username = ?'.
19
         whereArgs: [username],
20
       );
21
22
       db.close();
23
24
       if (result.isNotEmpty) {
         return User.fromMap(result.first);
25
26
       } else {
27
         return null;
28
       }
     }
29
31
     Future<void> addUser(User newUser) async {
       final db = await DBService.getDatabase();
32
       await db.insert(
34
         tableName,
         newUser.toMap(),
36
         conflictAlgorithm: ConflictAlgorithm.replace,
37
38
       db.close();
39
     }
40 }
```

1.3 lib/models/user.dart

```
class User {
     int? _id;
     String? fullname;
3
4
     String username;
5
     String password;
6
7
     User({
8
       this.fullname,
9
        required this.username,
10
       required this.password,
       int? id,
11
12
     }) : _id = id;
13
14
     int? get id => _id;
15
16
     set id(int? id) {
17
       if (_id == null) {
          _id = id;
18
19
        } else {
          throw Exception('ID sudah diatur dan tidak bisa diubah lagi.');
20
        }
21
22
     }
23
24
     Map<String, dynamic> toMap() {
        return {
25
          'id': _id,
26
          'fullname': fullname,
27
          'username': username,
28
29
          'password': password,
30
        };
31
     }
33
     factory User.fromMap(Map<String, dynamic> map) {
       final user = User(
34
         fullname: map['fullname'],
username: map['username'],
35
36
          password: map['password'],
37
          id: map['id'],
38
39
       );
40
        return user;
41
     }
42 }
```

1.4 lib/models/models.dart

```
1 export 'user.dart';
```

1.5 lib/main.dart

```
1 import 'package:flutter/material.dart';
2 import 'package:tugas_1/views/views.dart';
4 void main() {
5
     runApp(const App());
6 }
7
8 class App extends StatelessWidget {
    const App({super.key});
10
11
   @override
    Widget build(BuildContext context) {
12
       return MaterialApp(
13
14
         initialRoute: '/login',
15
         routes: {
16
           '/login': (context) => const LoginPage(),
           '/register': (context) => const RegisterPage(),
17
           '/main': (context) => const MainPage(),
18
19
         },
20
       );
21
     }
22 }
```

1.6 lib/views/register_page.dart

```
1 import 'package:flutter/material.dart';
2 import 'package:tugas_1/services/services.dart';
4 class RegisterPage extends StatefulWidget {
5
    const RegisterPage({super.key});
6
7
     @override
8
     State<RegisterPage> createState() => _RegisterPageState();
9 }
10
11 class _RegisterPageState extends State<RegisterPage> {
     final fullnameController = TextEditingController();
     final usernameController = TextEditingController();
13
14
     final passwordController = TextEditingController();
final auth = AuthService();
```

```
16
17
     void _registerButtonAction() async {
        final fullname = fullnameController.text.trim();
18
19
        final username = usernameController.text.trim();
        final password = passwordController.text.trim();
        final success = await auth.register(fullname, username, password);
22
        debugPrint(auth.currentUser.toString());
23
24
        if (success && mounted) {
25
          _showSnackBar(content: 'Registrasi berhasil. Mengalihkan ke
             halaman home.');
26
          Navigator.of(context).pushReplacementNamed('/main');
        } else {
27
28
          _showSnackBar(content: 'Register gagal.');
29
        }
     }
31
32
     void _loginButtonAction() {
        Navigator.pushReplacementNamed(context, '/login');
34
     void _showSnackBar({required String content}) {
37
        ScaffoldMessenger.of(context).showSnackBar(
          SnackBar(content: Text(content)),
38
39
        );
     }
40
41
42
     @override
     Widget build(BuildContext context) {
43
44
        return Scaffold(
45
          appBar: AppBar(
            title: const Text('Halaman Register'),
46
47
          ),
          body: SafeArea(
48
            child: Padding(
49
50
              padding: const EdgeInsets.all(16.0),
51
              child: Column(
52
                children: [
53
                  TextField(
54
                    controller: fullnameController,
55
                    decoration: const InputDecoration(
56
                      labelText: 'Fullname',
57
                      border: OutlineInputBorder(),
58
                    ),
59
                  ),
                  const SizedBox(height: 16),
61
                  TextField(
62
                    controller: usernameController,
                    decoration: const InputDecoration(
                      labelText: 'Username',
64
65
                      border: OutlineInputBorder(),
```

```
66
                    ),
67
                  ),
                  const SizedBox(height: 16),
69
                  TextField(
                    controller: passwordController,
71
                    obscureText: true,
                    decoration: const InputDecoration(
72
                      labelText: 'Password',
73
74
                      border: OutlineInputBorder(),
75
                    ),
                  ),
76
                  const SizedBox(height: 16),
                  ElevatedButton(
78
                    onPressed: _registerButtonAction,
79
80
                    child: const Text('Daftar'),
81
                  ),
82
                  const SizedBox(height: 16),
83
                  TextButton(
                    onPressed: _loginButtonAction,
84
                    child: const Text('Sudah punya akun? Login!'),
85
86
                  ),
87
                ],
              ),
89
            ),
90
         ),
91
       );
92
     }
93 }
```

1.7 lib/views/main_page.dart

```
1 import 'package:flutter/material.dart';
  import 'package:tugas_1/services/services.dart';
  class MainPage extends StatefulWidget {
4
5
     const MainPage({super.key});
6
7
     @override
     State<MainPage> createState() => _MainPageState();
8
9 }
10
11 class _MainPageState extends State<MainPage> {
12
     final auth = AuthService();
13
     void _logoutButtonAction() {
14
15
       final success = auth.logout();
16
       if (success) {
17
         Navigator.pushReplacementNamed(context, '/login');
18
```

6

```
19
      }
20
21
      @override
22
      Widget build(BuildContext context) {
23
        return Scaffold(
24
          body: Center(
25
            child: Column(
26
              mainAxisAlignment: MainAxisAlignment.center,
27
              children: [
28
                Text(
                     'Selamat datang ${auth.currentUser!.fullname}, Ini
29
                        halaman home'),
                ElevatedButton(
                  onPressed: _logoutButtonAction,
31
32
                  child: const Text('Logout'),
                ),
34
              ],
            ),
          ),
        );
38
      }
39 }
```

1.8 lib/views/login_page.dart

```
import 'package:flutter/material.dart';
   import 'package:tugas_1/services/services.dart';
  class LoginPage extends StatefulWidget {
4
     const LoginPage({super.key});
5
6
7
     @override
8
     State<LoginPage> createState() => _LoginPageState();
9 }
11 class _LoginPageState extends State<LoginPage> {
12
     final usernameController = TextEditingController();
     final passwordController = TextEditingController();
13
14
     final auth = AuthService();
15
16
     void _loginButtonAction() async {
17
       final username = usernameController.text.trim();
18
       final password = passwordController.text.trim();
       final success = await auth.login(username, password);
19
20
21
       if (success && mounted) {
         Navigator.of(context).pushReplacementNamed('/main');
23
       } else {
```

```
_showSnackBar(content: 'Login gagal. Periksa kembali kredensial
             Anda.');
25
       }
26
     }
27
28
     void _registerButtonAction() {
29
       Navigator.pushReplacementNamed(context, '/register');
31
32
     void _showSnackBar({required String content}) {
       ScaffoldMessenger.of(context).showSnackBar(
34
         SnackBar(content: Text(content)),
       );
     }
     @override
39
     Widget build(BuildContext context) {
40
       return Scaffold(
41
          appBar: AppBar(
42
            title: const Text('Halaman Login'),
43
         ),
44
         body: SafeArea(
45
            child: Padding(
46
              padding: const EdgeInsets.all(16.0),
47
              child: Column(
48
                children: [
49
                  TextField(
50
                    controller: usernameController,
51
                    decoration: const InputDecoration(
                      labelText: 'Username',
52
53
                      border: OutlineInputBorder(),
54
                    ),
55
                  ),
                  const SizedBox(height: 16),
57
                  TextField(
58
                    controller: passwordController,
59
                    obscureText: true,
                    decoration: const InputDecoration(
                      labelText: 'Password',
61
                      border: OutlineInputBorder(),
62
                    ),
                  ),
64
                  const SizedBox(height: 16),
                  ElevatedButton(
                    onPressed: _loginButtonAction,
67
                    child: const Text('Login'),
69
                  ),
70
                  const SizedBox(height: 16),
                  TextButton(
                    onPressed: _registerButtonAction,
72
73
                    child: const Text('Belum Punya Akun? Daftar!'),
```

```
74 ),
75 ],
76 ),
77 ),
78 ),
79 );
80 }
81 }
```

1.9 lib/views/views.dart

PRAKTIKUM_8

```
1 export 'login_page.dart';
2 export 'main_page.dart';
3 export 'register_page.dart';
```

1.10 lib/services/db_service.dart

```
1 import 'package:sqflite/sqflite.dart';
2 import 'package:path/path.dart';
  class DBService {
     static Database? _database;
5
6
7
    static Future<Database> getDatabase() async {
8
       if (_database != null) return _database!;
10
       _database = await _initDB();
       return _database!;
11
12
13
14
    static Future<Database> _initDB() async {
       final dbPath = await getDatabasesPath();
15
16
       final path = join(dbPath, 'app_database.db');
17
       return await openDatabase(
18
19
         path,
20
         version: 1,
21
         onCreate: _onCreate,
       );
23
     }
24
25
     static Future<void> _onCreate(Database db, int version) async {
       await db.execute('''
26
         CREATE TABLE users(
27
           id INTEGER PRIMARY KEY AUTOINCREMENT,
28
29
           fullname TEXT,
           username TEXT,
```

1.11 lib/services/auth_service.dart

```
1 import 'dart:convert';
2 import 'package:crypto/crypto.dart';
3 import 'package:tugas_1/repositories/repositories.dart';
4 import 'package:tugas_1/models/models.dart';
6 class AuthService {
     static final AuthService _instance = AuthService._internal();
8
     factory AuthService() => _instance;
9
     AuthService._internal();
10
11
     final UserRepository _userRepository = UserRepository();
12
13
     User? _currentUser;
14
15
     User? get currentUser => _currentUser;
16
17
     String _hashPassword(String password) {
18
       final bytes = utf8.encode(password);
19
       final digest = sha256.convert(bytes);
       return digest.toString();
21
     }
23
     Future<bool> login(String username, String password) async {
24
       final hashedPassword = _hashPassword(password);
25
       final user = await _userRepository.getUserByUsername(username);
26
27
       if (user != null && user.password == hashedPassword) {
28
         _currentUser = user;
29
         return true;
31
32
       return false;
34
35
     Future<bool> register(
36
       String fullname,
```

10

```
String username,
37
38
       String password,
39
     ) async {
       final existingUser = await _userRepository.getUserByUsername(
40
           username);
41
       existingUser ?? false;
42
43
       final newUser = User(
44
         fullname: fullname,
45
         username: username,
46
         password: _hashPassword(password),
47
       );
48
49
       await _userRepository.addUser(newUser);
50
       _currentUser = newUser;
51
52
       return true;
53
     }
54
55
    bool logout() {
56
       _currentUser = null;
57
       return true;
58
59
60
    bool isLoggedIn() {
       return _currentUser != null;
61
62
     }
63 }
```

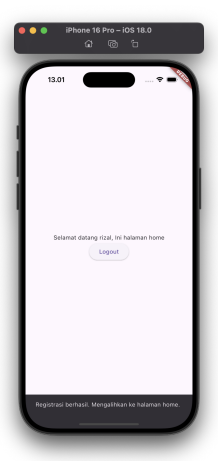
1.12 lib/services/services.dart

```
1 export 'auth_service.dart';
2 export 'db_service.dart';
```

1.13 screenshot

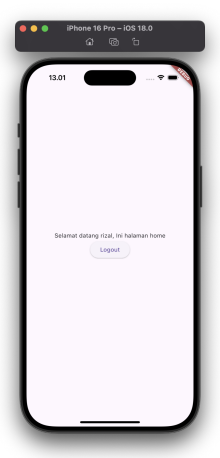


Screenshot 1: screenshot-4

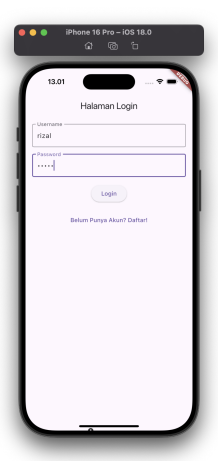


Screenshot 2: screenshot-2

13



Screenshot 3: screenshot-3



Screenshot 4: screenshot-1

PRAKTIKUM_8 LATIHAN_SQLITE

2 LATIHAN_SQLITE

2.1 lib/database/db_helper.dart

```
1 import 'package:flutter_aplication_sqlite/models/contact.dart';
2 import 'package:sqflite/sqflite.dart';
3 import 'package:path/path.dart' as p;
5 class DbHelper {
     static final DbHelper _instance = DbHelper._internal();
     static Database? _database;
7
8
9
     final String tableName = 'tablecontact';
10
     final String columnId = 'id';
     final String columnName = 'name';
11
     final String columnPhone = 'phone';
12
     final String columnEmail = 'email';
13
14
     final String columnCompany = 'company';
15
     DbHelper._internal();
     factory DbHelper() => _instance;
16
17
     Future<Database?> get _db async {
18
19
       if (_database != null) {
20
         return _database;
21
       _database = await _initDb();
22
23
       return _database;
24
25
     Future<Database?> _initDb() async {
26
27
       String databasePath = await getDatabasesPath();
28
       String path = p.join(databasePath, 'contact.db');
29
       return await openDatabase(path, version: 1, onCreate: _onCreate);
31
     Future<void> _onCreate(Database db, int version) async {
33
       var sql = "CREATE TABLE $tableName($columnId INTEGER PRIMARY KEY, "
34
           "$columnName TEXT,"
           "$columnPhone TEXT,"
35
           "$columnEmail TEXT,"
37
           "$columnCompany TEXT)";
38
       await db.execute(sql);
39
     }
40
     Future<int?> savecontact(Contact contact) async {
41
42
       var dbClient = await _db;
43
       return await dbClient!.insert(tableName, contact.toMap());
44
45
     Future<List?> getAllcontact() async {
```

```
var dbClient = await _db;
48
       var result = await dbClient!.query(tableName, columns: [
         columnId,
49
50
         columnName,
51
         columnCompany,
52
         columnPhone,
         columnEmail
53
54
       ]);
55
       return result.toList();
56
57
58
    Future<int?> updatecontact(Contact contact) async {
59
      var dbClient = await _db;
       return await dbClient!.update(tableName, contact.toMap(),
60
61
           where: '$columnId = ?', whereArgs: [contact.id]);
     }
62
63
64
     Future<int?> deletecontact(int id) async {
       var dbClient = await _db;
       return await dbClient!
66
            .delete(tableName, where: '$columnId = ?', whereArgs: [id]);
67
68
     }
69 }
```

2.2 lib/models/contact.dart

```
class Contact {
     int? id;
     String? name;
3
4
     String? phone;
5
     String? email;
     String? company;
6
7
8
     Contact({
       this.id,
9
10
       this.name,
11
       this.phone,
       this.email,
12
       this.company,
13
14
     });
15
     Map<String, dynamic> toMap() {
16
17
       var map = <String, dynamic>{};
       if (id != null) {
18
19
          map['id'] = id;
20
       }
21
       map['name'] = name;
22
       map['phone'] = phone;
23
       map['email'] = email;
```

```
map['company'] = company;
25
       return map;
26
     }
27
28
    Contact.fromMap(Map<String, dynamic> map) {
29
       id = map['id'];
       name = map['name'];
       phone = map['phone'];
31
       email = map['email'];
32
33
       company = map['company'];
34
35 }
```

2.3 lib/main.dart

```
1 import 'package:flutter/material.dart';
2 import 'package:flutter_aplication_sqlite/contact_page.dart';
3
4 void main() {
    runApp(const MainApp());
5
6 }
7
8 class MainApp extends StatelessWidget {
9 const MainApp({super.key});
10 @override
11
   Widget build(BuildContext context) {
       return const MaterialApp(
12
         debugShowCheckedModeBanner: false,
13
         title: 'Flutter Demo',
14
15
         home: ContactPage(),
16
       );
17
     }
18 }
```

2.4 lib/add_contact_page.dart

```
// ignore_for_file: prefer_const_constructors_in_immutables
import 'package:flutter/material.dart';
import 'package:flutter_aplication_sqlite/database/db_helper.dart';
import 'package:flutter_aplication_sqlite/models/contact.dart';

class AddContactPage extends StatefulWidget {
  final Contact? contact;

AddContactPage({super.key, this.contact});

@override
```

```
State<AddContactPage> createState() => _AddContactPageState();
13 }
14
15
   class _AddContactPageState extends State<AddContactPage> {
16
     final DbHelper db = DbHelper();
17
18
     late TextEditingController nameController;
     late TextEditingController phoneController;
19
     late TextEditingController emailController;
     late TextEditingController companyController;
21
23
     @override
24
     void initState() {
25
       super.initState();
26
       nameController = TextEditingController(
            text: widget.contact == null ? '' : widget.contact!.name);
27
28
       phoneController = TextEditingController(
            text: widget.contact == null ? '' : widget.contact!.phone);
29
       emailController = TextEditingController(
31
            text: widget.contact == null ? '' : widget.contact!.email);
32
       companyController = TextEditingController(
33
            text: widget.contact == null ? '' : widget.contact!.company);
34
     }
35
     @override
     void dispose() {
       nameController.dispose();
39
       phoneController.dispose();
40
       emailController.dispose();
41
       companyController.dispose();
42
       super.dispose();
43
     }
44
45
     @override
     Widget build(BuildContext context) {
46
47
       return Scaffold(
48
         appBar: AppBar(
49
           title: const Text('Form Contact'),
51
         body: ListView(
           padding: const EdgeInsets.all(16.0),
52
53
           children: [
54
              Padding(
55
                padding: const EdgeInsets.only(top: 20),
                child: TextField(
                  controller: nameController,
57
58
                  decoration: InputDecoration(
                    labelText: 'Name',
59
                    border: OutlineInputBorder(
                      borderRadius: BorderRadius.circular(8),
61
62
```

```
63
                   ),
64
                 ),
               ),
65
               Padding(
67
                 padding: const EdgeInsets.only(top: 20),
                 child: TextField(
                   controller: phoneController,
69
70
                   decoration: InputDecoration(
71
                     labelText: 'Mobile No',
72
                     border: OutlineInputBorder(
73
                       borderRadius: BorderRadius.circular(8),
74
                     ),
75
                   ),
                 ),
76
               ),
77
78
               Padding(
79
                 padding: const EdgeInsets.only(top: 20),
                 child: TextField(
80
81
                   controller: emailController,
                   decoration: InputDecoration(
82
                     labelText: 'Email',
83
                     border: OutlineInputBorder(
84
85
                       borderRadius: BorderRadius.circular(8),
86
                     ),
87
                   ),
                 ),
               ),
89
90
               Padding(
91
                 padding: const EdgeInsets.only(top: 20),
                 child: TextField(
                   controller: companyController,
                   decoration: InputDecoration(
94
                     labelText: 'Company',
                     border: OutlineInputBorder(
96
97
                       borderRadius: BorderRadius.circular(8),
98
                     ),
99
                   ),
100
                 ),
               ),
101
102
               Padding(
103
                 padding: const EdgeInsets.only(top: 20),
104
                 child: ElevatedButton(
                   onPressed: () => _upsertContact(),
105
106
                   child: Text(widget.contact == null ? 'Add' : 'Update'),
107
                 ),
108
               ),
            ],
110
          ),
111
        );
112
      }
113
```

```
Future<void> _upsertContact() async {
115
      if (widget.contact != null) {
116
       // Update contact
117
        await db.updatecontact(Contact(
118
          id: widget.contact!.id,
119
          name: nameController.text,
120
          phone: phoneController.text,
121
          email: emailController.text,
122
          company: companyController.text,
123
        ));
124
125
        if (mounted) {
          // Gunakan context jika widget masih aktif
126
127
          Navigator.pop(context, 'update');
        }
128
      } else {
129
130
        // Add new contact
131
        await db.savecontact(Contact(
132
          name: nameController.text,
133
          phone: phoneController.text,
134
          email: emailController.text,
135
          company: companyController.text,
136
        ));
137
        if (mounted) {
138
          // Gunakan context jika widget masih aktif
139
          Navigator.pop(context, 'save');
140
141
        }
142
      }
143 }
144
145 }
```

2.5 lib/contact_page.dart

```
import 'package:flutter/material.dart';
import 'package:flutter_aplication_sqlite/add_contact_page.dart';
import 'package:flutter_aplication_sqlite/database/db_helper.dart';
import 'package:flutter_aplication_sqlite/models/contact.dart';

class ContactPage extends StatefulWidget {
    const ContactPage({super.key});

@override
State<ContactPage> createState() => _ContactPageState();

class _ContactPageState extends State<ContactPage> {
    List<Contact> listContact = [];
```

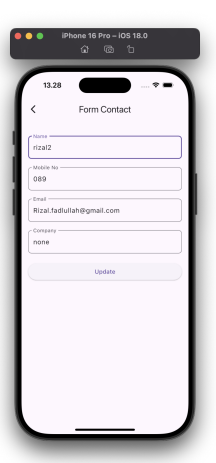
```
final DbHelper db = DbHelper();
15
16
17
      @override
18
      void initState() {
        super.initState();
19
20
        // Menjalankan fungsi getAllContact saat pertama kali dimuat
        _getAllContact();
21
22
23
24
      @override
25
      Widget build(BuildContext context) {
26
        return Scaffold(
27
          appBar: AppBar(
28
            title: const Center(
29
              child: Text("Contact App"),
            ),
31
          ),
32
          body: ListView.builder(
            itemCount: listContact.length,
34
            itemBuilder: (context, index) {
              Contact contact = listContact[index];
              return Padding(
37
                padding: const EdgeInsets.only(top: 20),
38
                child: ListTile(
                  leading: const Icon(
39
40
                    Icons.person,
41
                     size: 50,
42
                  ),
                  title: Text(contact.name ?? ''),
43
44
                  subtitle: Column(
45
                     crossAxisAlignment: CrossAxisAlignment.start,
46
                     children: [
47
                       const SizedBox(height: 8),
                       Text("Email: ${contact.email ?? '-'}"),
48
                       const SizedBox(height: 8),
49
50
                       Text("Phone: ${contact.phone ?? '-'}"),
51
                       const SizedBox(height: 8),
52
                       Text("Company: ${contact.company ?? '-'}"),
53
                    ],
54
                  ),
55
                  trailing: FittedBox(
56
                     fit: BoxFit.fill,
                     child: Row(
57
58
                       children: [
59
                         // Button edit
                         IconButton(
                           onPressed: () {
61
                             _openFormEdit(contact);
62
63
                           icon: const Icon(Icons.edit),
64
65
```

```
66
                         // Button hapus
67
                         IconButton(
                           icon: const Icon(Icons.delete),
                           onPressed: () {
                             _showDeleteConfirmation(contact, index);
                           },
                         ),
                ),
                       ],
 73
 74
 75
 76
              );
            },
          ),
 79
          // Membuat button mengapung di bagian bawah kanan layar
          floatingActionButton: FloatingActionButton(
81
82
            onPressed: _openFormCreate,
83
            child: const Icon(Icons.add),
          ),
 84
 85
        );
      }
86
87
      Future<void> _getAllContact() async {
        var list = await db.getAllcontact();
89
90
        setState(() {
91
          listContact.clear();
 92
          for (var contact in list ?? []) {
            listContact.add(Contact.fromMap(contact));
94
          }
        });
96
      }
97
      Future<void> _deleteContact(Contact contact, int position) async {
98
        await db.deletecontact(contact.id!);
        setState(() {
          listContact.removeAt(position);
102
        });
103
104
      Future<void> _openFormCreate() async {
105
106
        var result = await Navigator.push(
107
          context,
          MaterialPageRoute(builder: (context) => AddContactPage()),
108
109
        );
        if (result == 'save') {
110
111
          await _getAllContact();
112
        }
113
      }
114
115
      Future<void> _openFormEdit(Contact contact) async {
116
        var result = await Navigator.push(
```

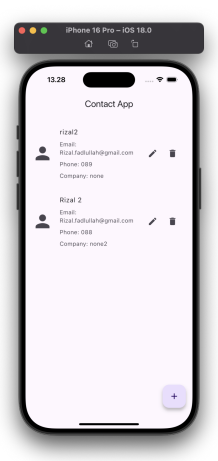
```
117
           context,
118
           MaterialPageRoute(
             builder: (context) => AddContactPage(contact: contact),
119
120
           ),
        );
121
         if (result == 'update') {
122
123
          await _getAllContact();
124
         }
125
      }
126
127
      void _showDeleteConfirmation(Contact contact, int index) {
128
         showDialog(
129
           context: context,
           builder: (context) {
130
131
             return AlertDialog(
132
               title: const Text("Information"),
               content: Text("Yakin ingin menghapus data\n\n${contact.name}?
133
                   "),
134
               actions: [
                 TextButton(
135
136
                   onPressed: () {
137
                     _deleteContact(contact, index);
138
                     Navigator.pop(context);
139
                   },
140
                   child: const Text("Ya"),
141
                 ),
142
                 TextButton(
143
                   onPressed: () {
144
                     Navigator.pop(context);
                   },
145
146
                   child: const Text("Tidak"),
147
                 ),
148
               ],
149
             );
150
          },
151
         );
152
      }
153 }
```

. 24

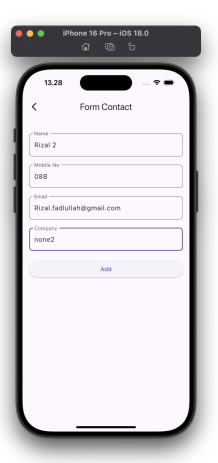
2.6 screenshot



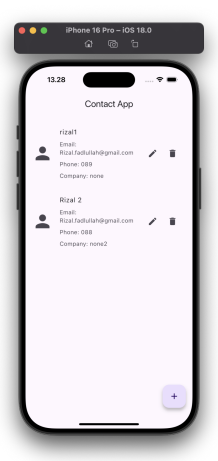
Screenshot 5: screenshot-4



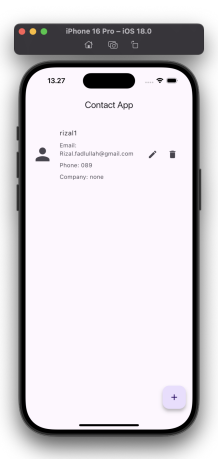
Screenshot 6: screenshot-5



Screenshot 7: screenshot-2



Screenshot 8: screenshot-3



Screenshot 9: screenshot-1

PRAKTIKUM_8 TUGAS_2

3 TUGAS 2

3.1 lib/repositories/repositories.dart

```
1 export 'product_repository.dart';
```

3.2 lib/repositories/product_repository.dart

```
import 'package:inventory_app/services/services.dart';
2 import 'package:inventory_app/models/models.dart';
3 import 'package:sqflite/sqflite.dart';
5 class ProductRepository {
     final tableName = 'products';
6
7
8
     Future < void > addProduct(Product newProduct) async {
9
       final db = await DBService.getDatabase();
10
       final id = await db.insert(
11
         tableName,
12
         newProduct.toMap(),
13
         conflictAlgorithm: ConflictAlgorithm.replace,
14
       );
15
       db.close();
       newProduct.id = id;
16
17
     }
18
19
     Future<List<Product>?> getAllProduct() async {
20
       final db = await DBService.getDatabase();
21
       final result = await db.query(tableName, columns: [
         'id',
22
          'name',
23
         'purchase_price',
24
         'selling_price',
25
26
         'stock',
27
       ]);
28
       db.close();
29
       if (result.isNotEmpty) {
31
         return result.map((productMap)) => Product.fromMap(productMap)).
             toList();
32
       } else {
         return null;
34
       }
35
     }
     Future<int?> updateProduct(Product product) async {
37
38
       final db = await DBService.getDatabase();
       final result = await db.update(
```

30

```
40
          tableName,
41
          product.toMap(),
          where: 'id = ?',
42
43
         whereArgs: [product.id.toString()],
44
       );
45
        db.close();
46
47
       return result;
48
     }
49
     Future<int?> deleteProduct(Product product) async {
50
51
        final db = await DBService.getDatabase();
52
        final result = await db.delete(
53
          tableName,
54
          where: 'id = ?',
55
         whereArgs: [product.id.toString()],
56
        );
57
        db.close();
58
59
        return result;
60
     }
61 }
```

3.3 lib/models/product.dart

```
class Product {
2
     int? _id;
3
     String name;
4
     int purchasePrice;
5
     int sellingPrice;
6
     int stock;
7
8
     Product({
9
       int? id,
       required this.name,
11
       required this.purchasePrice,
12
       required this.sellingPrice,
13
       required this.stock,
14
    }) : _id = id;
15
     int? get id => _id;
16
17
     set id(int? id) {
18
19
       if (_id == null) {
20
         _id = id;
21
       } else {
         throw Exception('ID sudah diatur dan tidak bisa dirubah lagi');
23
       }
24
     }
```

31

```
25
26
     Map<String, dynamic> toMap() {
27
       return {
28
          'id': _id,
29
          'name': name,
          'purchase_price': purchasePrice,
         'selling_price': sellingPrice,
31
32
          'stock': stock,
33
       };
     }
34
35
    factory Product.fromMap(Map<String, dynamic> map) {
37
       return Product(
38
          name: map['name'],
         purchasePrice: map['purchase_price'],
39
         sellingPrice: map['selling_price'],
40
41
         stock: map['stock'],
         id: map['id'],
42
43
       );
44
     }
45 }
```

3.4 lib/models/models.dart

```
1 export 'product.dart';
```

3.5 lib/main.dart

```
1 import 'package:flutter/material.dart';
2 import 'package:inventory_app/views/views.dart';
3
4 void main() {
5
     runApp(const App());
6 }
8 class App extends StatefulWidget {
9
    const App({super.key});
10
11 @override
    State<App> createState() => _AppState();
13 }
14
15 class _AppState extends State<App> {
16
    @override
    Widget build(BuildContext context) {
17
18
       return MaterialApp(
19
      home: HomePage(),
```

3.6 lib/views/home_page.dart

```
import 'package:flutter/material.dart';
   import 'package:inventory_app/models/models.dart';
3 import 'package:inventory_app/repositories/repositories.dart';
4 import 'package:inventory_app/views/views.dart';
6 class HomePage extends StatelessWidget {
     final productRepository = ProductRepository();
8
9
     HomePage({super.key});
10
     void _updateProduct(BuildContext context, Product product) {
11
       Navigator.push(
12
13
         context,
         MaterialPageRoute(
14
15
           builder: (context) => ProductFormPage(product: product),
16
         ),
17
       );
     }
18
19
20
     @override
21
     Widget build(BuildContext context) {
22
       final product = Product(
23
         name: 'Barang 1',
24
         purchasePrice: 10,
25
         sellingPrice: 10,
26
         stock: 10,
27
       );
28
       return Scaffold(
29
30
         appBar: AppBar(title: const Text('Inventory App')),
31
         floatingActionButton: FloatingActionButton(
32
           onPressed: () => _updateProduct(context, product),
           tooltip: 'Tambah Barang',
34
           child: const Icon(Icons.add),
         ),
         body: FutureBuilder<List<Product>?>(
37
           future: productRepository.getAllProduct(),
38
           builder: (context, snapshot) {
```

```
final connection = snapshot.connectionState;
40
              if (connection == ConnectionState.waiting) {
41
                return const Center(
42
                  child: CircularProgressIndicator(),
                );
43
44
              }
              if (snapshot.hasError) {
45
46
                return Center(
47
                  child: Text('Terjadi kesalahan: ${snapshot.error}'),
48
                );
              }
49
50
              if (snapshot.hasData && snapshot.data!.isNotEmpty) {
51
                final products = snapshot.data!;
52
                return ListView.builder(
53
                  itemCount: products.length,
                  itemBuilder: (context, index) {
54
55
                    final currentProduct = products.elementAt(index);
56
                    return Card(
                      elevation: 5,
57
                      margin:
59
                           const EdgeInsets.symmetric(horizontal: 16,
                              vertical: 8),
                      child: Padding(
                         padding: const EdgeInsets.all(12),
61
                         child: Row(
62
                           children: [
                             CircleAvatar(
                               backgroundColor: Colors.blueAccent,
                               child: Text(
                                 currentProduct.name[0].toUpperCase(),
68
                                 style: const TextStyle(
69
                                   color: Colors.white,
                                   fontWeight: FontWeight.bold,
70
71
                                 ),
                               ),
72
73
                             ),
                             const SizedBox(width: 16),
74
                             Expanded(
                               child: Column(
77
                                 crossAxisAlignment: CrossAxisAlignment.
                                     start,
78
                                 children: [
79
                                   Text(
80
                                     currentProduct.name,
81
                                     style: const TextStyle(
                                       fontSize: 18,
82
83
                                       fontWeight: FontWeight.bold,
84
                                     ),
85
                                   const SizedBox(height: 4),
87
                                   Text('ID: ${currentProduct.id}'),
```

```
88
                                    Text(
89
                                         'Purchase Price: ${currentProduct.
                                            purchasePrice}'),
90
                                    Text(
                                         'Selling Price: ${currentProduct.
91
                                            sellingPrice}'),
                                    Text('Stock: ${currentProduct.stock}'),
                                  ],
94
                                ),
                              ),
96
                              IconButton(
97
                                icon: const Icon(Icons.edit, color: Colors.
                                    blue),
                                onPressed: () =>
                                    _updateProduct(context, currentProduct),
                              ),
100
                    ),
101
                            ],
102
103
104
105
                   },
106
                 );
107
               return const Center(
                 child: Text('Tidak ada produk tersedia'),
110
111
            },
112
          ),
113
        );
114
      }
115 }
```

3.7 lib/views/product_form_page.dart

```
import 'package:flutter/material.dart';
2
   import 'package:inventory_app/models/models.dart';
3
  class ProductFormPage extends StatelessWidget {
4
     final Product product;
6
7
     const ProductFormPage({super.key, required this.product});
8
9
     @override
     Widget build(BuildContext context) {
10
       return Scaffold(
12
         appBar: AppBar(),
13
         body: Center(
14
           child: Text('Data berhasil dikirim, ${product.name}'),
15
```

```
16 );
17 }
18 }
```

3.8 lib/views/views.dart

```
1 export 'home_page.dart';
2 export 'product_form_page.dart';
```

3.9 lib/services/db_service.dart

```
1 import 'dart:developer';
3 import 'package:sqflite/sqflite.dart';
4 import 'package:path/path.dart';
6 class DBService {
     static Database? _database;
7
8
9
     static Future<Database> getDatabase() async {
       if (_database != null) return _database!;
11
12
       _database = await _initDB();
13
       return _database!;
14
15
     static Future<Database> _initDB() async {
16
       final dbPath = await getDatabasesPath();
17
18
       final path = join(dbPath, 'app_database.db');
19
20
       log('SQLite Location: $path');
21
22
       return await openDatabase(
23
         path,
24
         version: 1,
25
         onCreate: _onCreate,
26
       );
27
     }
28
     static Future<void> _onCreate(Database db, int version) async {
29
       await db.execute('''
31
         CREATE TABLE products(
           id INTEGER PRIMARY KEY AUTOINCREMENT,
32
           name TEXT,
           purchase_price INTEGER,
34
           selling_price INTEGER,
           stock INTEGER
```

36

3.10 lib/services/services.dart

```
1 export 'db_service.dart';
```

3.11 screenshot