

Министерство науки и высшего образования Российской Федерации Федеральное государственное бюджетное образовательное учреждение высшего образования «Московский государственный технический университет имени Н.Э. Баумана (национальный исследовательский университет)» (МГТУ им. Н.Э. Баумана)

ФАКУЛЬТЕТ: «Информатика и системы управления»

КАФЕДРА: «Теоретическая информатика и компьютерные технологии»

# Лабораторная работа №8 «Разработка SMTP-клиента на Flutter»

по курсу «Разработка мобильных приложений»

Выполнил: студент группы ИУ9-72Б Караник А.А.

Проверено: Посевин Д.П.

### Цель работы

Создать мобильное приложение на Flutter, которое позволяет пользователю отправлять email с указанием получателя, темы и текста сообщения. Реализовать поддержку HTML-форматирования для отображения изображения в теле письма и прикрепление произвольного файла в качестве вложения.

#### Реализация

Исходный код:

```
import 'dart:io';
import 'package:flutter/material.dart';
import 'package:mailer/mailer.dart';
import 'package:mailer/smtp_server.dart';
import 'package:file picker/file_picker.dart';
import 'dart:convert';
import 'package:flutter/material.dart';
import 'package:http/http.dart' as http;
import 'package:http/http.dart' as http;
import 'package:yandex_mapkit/yandex_mapkit.dart';
import 'package:equatable/equatable.dart';
import 'package:flutter/material.dart';
import 'package:font_awesome_flutter/font_awesome_flutter.dart';
import 'package:http/http.dart' as http;
import 'dart:math';
import 'dart:async';
import 'package:mqtt_client/mqtt_client.dart';
import 'package:mqtt_client/mqtt_server_client.dart';
import 'package:mysql1/mysql1.dart';
void main() {
   runApp(MyApp());
class MyApp extends StatelessWidget {
   @override
   Widget build(BuildContext context) {
      return MaterialApp(
         title: 'FlutterApp',
         debugShowCheckedModeBanner: false,
         theme: ThemeData(
               primarySwatch: Colors.blue,
               scaffoldBackgroundColor: Colors.white,
              useMaterial3: true,
colorScheme: ColorScheme.fromSeed(
                    seedColor: Color(0xFF13519F),
                    primary: Color(0xFF13519F),
                    onPrimary: Colors.white,
                    background: Colors.white)),
         home: HomeScreen(),
      );
   }
class HomeScreen extends StatelessWidget {
   final GlobalKey<ScaffoldState> _scaffoldKey = GlobalKey<ScaffoldState>();
   @override
   Widget build(BuildContext context) {
      return Scaffold(
         key: _scaffoldKey,
         appBar: AppBar(
```

```
title: Text('Главный экран'),
  leading: IconButton(
    icon: Icon(Icons.menu),
    onPressed: () {
     _scaffoldKey.currentState?.openDrawer();
    },
  ),
body: Center(
  child: Text(
    'Откройте меню',
    style: TextStyle(fontSize: 24),
  ),
),
drawer: Drawer(
  child: ListView(
    padding: EdgeInsets.zero,
    children: <Widget>[
      DrawerHeader(
        decoration: BoxDecoration(
          color: Theme.of(context).primaryColor,
        child: Text(
          'Меню',
style: TextStyle(
            color: Colors.white,
            fontSize: 24,
        ),
      ),
ListTile(
        leading: FaIcon(
          FontAwesomeIcons.flaskVial,
          color: Theme.of(context).primaryColor,
        title: Text(
          'lab2',
          style: TextStyle(color: Theme.of(context).primaryColor),
        onTap: () {
          Navigator.of(context).pop();
          Navigator.of(context).push(
            MaterialPageRoute(builder: (context) => Lab2Screen()),
          );
      Divider(color: Colors.black12, thickness: 1),
      ListTile(
        leading: FaIcon(
          FontAwesomeIcons.flaskVial,
          color: Theme.of(context).primaryColor,
        title: Text(
          'lab3'
          style: TextStyle(color: Theme.of(context).primaryColor),
        onTap: () {
          Navigator.of(context).pop();
          Navigator.of(context).push(
            MaterialPageRoute(builder: (context) => Lab3Screen()),
          );
        },
      Divider(color: Colors.black12, thickness: 1),
      ListTile(
```

```
leading: FaIcon(
    FontAwesomeIcons.flaskVial,
    color: Theme.of(context).primaryColor,
  title: Text(
    'animation-controller',
    style: TextStyle(color: Theme.of(context).primaryColor),
  onTap: () {
    Navigator.of(context).pop();
    Navigator.of(context).push(
      MaterialPageRoute(builder: (context) => AnimScreen()),
    );
  },
Divider(color: Colors.black12, thickness: 1),
ListTile(
  leading: FaIcon(
    FontAwesomeIcons.flaskVial,
    color: Theme.of(context).primaryColor,
  title: Text(
    'mqtt-send-lab5',
    style: TextStyle(color: Theme.of(context).primaryColor),
  onTap: () {
    Navigator.of(context).pop();
    Navigator.of(context).push(
      MaterialPageRoute(builder: (context) => Mqtt1Screen()),
    );
  },
Divider(color: Colors.black12, thickness: 1),
ListTile(
  leading: FaIcon(
    FontAwesomeIcons.flaskVial,
    color: Theme.of(context).primaryColor,
  ),
title: Text(
    'mqtt-get-lab5',
    style: TextStyle(color: Theme.of(context).primaryColor),
  ),
  onTap: () {
    Navigator.of(context).pop();
    Navigator.of(context).push(
      MaterialPageRoute(builder: (context) => Mqtt2Screen()),
    );
  },
Divider(color: Colors.black12, thickness: 1),
ListTile(
  leading: FaIcon(
    FontAwesomeIcons.flaskVial,
    color: Theme.of(context).primaryColor,
  title: Text(
    'fly-mysql'
    style: TextStyle(color: Theme.of(context).primaryColor),
  onTap: () {
    Navigator.of(context).pop();
    Navigator.of(context).push(
      MaterialPageRoute(builder: (context) => UserScreen()),
    );
  },
```

```
Divider(color: Colors.black12, thickness: 1),
            ListTile(
              leading: FaIcon(
                FontAwesomeIcons.flaskVial,
                color: Theme.of(context).primaryColor,
              title: Text(
                'lab7'
                style: TextStyle(color: Theme.of(context).primaryColor),
              ),
              onTap: () {
                Navigator.of(context).pop();
                Navigator.of(context).push(
                  MaterialPageRoute(builder: (context) => Lab7Screen()),
                );
              },
            Divider(color: Colors.black12, thickness: 1),
            ListTile(
              leading: FaIcon(
                FontAwesomeIcons.flaskVial,
                color: Theme.of(context).primaryColor,
              title: Text(
                'lab8',
                style: TextStyle(color: Theme.of(context).primaryColor),
              onTap: () {
                Navigator.of(context).pop();
                Navigator.of(context).push(
                  MaterialPageRoute(builder: (context) => Lab8Screen()),
                );
              },
            Divider(color: Colors.black12, thickness: 1),
         ],
       ),
     ),
   );
 }
}
class Lab2Screen extends StatefulWidget {
 @override
  _Lab2ScreenState createState() => _Lab2ScreenState();
class _Lab2ScreenState extends State<Lab2Screen> {
 String response = "Здесь будет ответ";
bool isSwitched = false;
  Future<void> requestOff() async {
    final response = await http
        .get(Uri.parse('http://iocontrol.ru/api/sendData/karanik/value/0'));
    if (response.statusCode == 200) {
      setState(() {
        this.response = jsonDecode(response.body).toString();
      });
    } else {
      setState(() {
        this.response = 'Failed';
      });
```

```
}
 Future<void> requestOn() async {
    final response = await http
        .get(Uri.parse('http://iocontrol.ru/api/sendData/karanik/value/1'));
   if (response.statusCode == 200) {
      setState(() {
       this.response = jsonDecode(response.body).toString();
     });
    } else {
     setState(() {
       this.response = 'Failed';
      });
   }
 @override
 Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("lab2"), leading: BackButton()),
      body: Padding(
        padding: const EdgeInsets.all(16.0),
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: <Widget>[
            Row(
              mainAxisAlignment: MainAxisAlignment.center,
              children: [
                Text("OFF"),
                Switch(
                  value: isSwitched,
                  inactiveThumbColor: Colors.grey,
                  inactiveTrackColor: Colors.grey[300],
                  onChanged: (value) {
                    setState(() {
                      isSwitched = value;
                      if (isSwitched) {
                        request0n();
                      } else {
                        requestOff();
                      }
                    });
                  },
                ),
                Text("ON"),
              ],
            SizedBox(height: 16),
            Text(response),
    1.1.
         ],
   );
 }
class Lab3Screen extends StatefulWidget {
 @override
 _Lab3ScreenState createState() => _Lab3ScreenState();
class _Lab3ScreenState extends State<Lab3Screen> {
```

```
int _counter = 0;
String _serverResponse = '';
final TextEditingController _textController = TextEditingController();
void _incrementCounter() {
  setState(() {
 _counter++;
});
  _sendCounterToServer();
void _decrementCounter() {
  setState(() {
    counter--;
  });
  _sendCounterToServer();
Future<void> _sendCounterToServer() async {
  final url = Uri.parse('http://194.67.88.154:8100/$_counter');
  try {
    final response = await http.post(url);
    if (response.statusCode == 200) {
      setState(() {
        _serverResponse = 'Значение отправлено: $_counter';
      });
   } else {
      setState(() {
        _serverResponse =
       ${response.statusCode}';
      });
   }
  } catch (e) {
    setState(() {
      _serverResponse = 'Ошибка отправки значения: $e';
   });
  }
}
Future<void> _sendValueToServer(int value) async {
  final url = Uri.parse('http://194.67.88.154:8100/$value');
  try {
    final response = await http.post(url);
    if (response.statusCode == 200) {
      setState(() {
        _serverResponse = 'Значение отправлено: $value';
        _counter = value;
      });
    } else {
      setState(() {
        serverResponse =
        'Не удалось отправить значение. Сервер ответил кодом статуса:
            ${response.statusCode}';
      });
   }
  } catch (e) {
    setState(() {
      _serverResponse = 'Ошибка отправки значения: $e';
    });
 }
}
```

```
Future<void> _getValueFromServer() async {
  final url = Uri.parse('http://194.67.88.154:8100');
  try {
    final response = await http.get(url);
    if (response.statusCode == 200) {
      setState(() {
        _counter = int.parse(response.body);
         _serverResponse = 'Счетчик обновлен с сервера: $_counter';
      });
    } else {
      setState(() {
         serverResponse =
        'Не удалось получить значение. Сервер ответил кодом статуса:
            ${response.statusCode}';
      });
  } catch (e) {
    setState(() {
      _serverResponse = 'Ошибка получения значения: $e';
    });
  }
@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text("lab3"), leading: BackButton()),
    body: Center(
      child: Column(
        mainAxisAlignment: MainAxisAlignment.center,
        children: <Widget>[
          const SizedBox(height: 20),
          TextField(
            controller: _textController,
            decoration: const InputDecoration(
              labelText: 'Введите init value',
              border: OutlineInputBorder(),
          ),
          const SizedBox(height: 10),
          ElevatedButton(
            onPressed: () {
              _sendValueToServer(int.parse(_textController.text));
            child: const Text('POST INIT'),
          const Text(
            'You have pushed the button this many times:',
          Text(
             '$_counter',
            style: Theme.of(context).textTheme.headlineMedium,
          ),
          const SizedBox(height: 20),
          ElevatedButton(
            onPressed: _getValueFromServer,
            child: const Text('GET Counter'),
          ),
          const SizedBox(height: 20),
          Text(
            _serverResponse,
            style: const TextStyle(color: Colors.lightGreen),
```

```
),
         ],
      floatingActionButton: Column(
        mainAxisAlignment: MainAxisAlignment.end,
        children: <Widget>[
          FloatingActionButton(
            onPressed: _incrementCounter,
tooltip: 'Increment',
            child: const Icon(Icons.add),
          const SizedBox(height: 10),
          FloatingActionButton(
            onPressed: _decrementCounter,
            tooltip: 'Decrement',
            child: const Icon(Icons.remove),
          ),
       ],
     ),
   );
 }
class AnimScreen extends StatefulWidget {
  _AnimScreenState createState() => _AnimScreenState();
class _AnimScreenState extends State<AnimScreen>
   with SingleTickerProviderStateMixin {
 double a = 1;
 double b = 0;
 double c = 0;
 late AnimationController _controller;
 @override
 void initState() {
    super.initState();
    _controller =
   AnimationController(vsync: this, duration: Duration(seconds: 1))
      ..repeat();
  }
 @override
 void dispose() {
    _controller.dispose();
    super.dispose();
  }
 @override
 Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text('Anim'), leading: BackButton()),
      body: Column(
        children: [
          Expanded(
            child: AnimatedBuilder(
              animation: _controller,
              builder: (context, child) {
                return CustomPaint(
                  painter: ParabolaPainter(a, b, c),
                  child: Container(),
                );
```

```
},
          _buildSlider('a', a, -10, 10, (val) => setState(() => a = val)),
_buildSlider('b', b, -10, 10, (val) => setState(() => b = val)),
_buildSlider('c', c, -10, 10, (val) => setState(() => c = val)),
        ],
      ),
    );
  Widget _buildSlider(String label, double value, double min, double max,
      ValueChanged<double> onChanged) {
    return Padding(
      padding: const EdgeInsets.symmetric(horizontal: 20, vertical: 10),
      child: Row(
         children: [
           Text('$label: ', style: TextStyle(fontSize: 18)),
           Expanded(
             child: Slider(
               value: value,
               min: min,
               max: max,
               divisions: 100,
               label: value.toStringAsFixed(2),
               onChanged: onChanged,
          ),
        ],
      ),
   );
 }
class ParabolaPainter extends CustomPainter {
  final double a;
  final double b;
  final double c;
  ParabolaPainter(this.a, this.b, this.c);
  @override
  void paint(Canvas canvas, Size size) {
    final paint = Paint()
      ..color = Colors.blue
      ..strokeWidth = 2
      ..style = PaintingStyle.stroke;
    final centerX = size.width / 2;
    final centerY = size.height / 2;
    canvas.drawLine(Offset(0, centerY), Offset(size.width, centerY), paint);
    canvas.drawLine(Offset(centerX, 0), Offset(centerX, size.height), paint);
    paint.color = Colors.green;
    final path = Path();
    for (double x = -centerX; x \leftarrow centerX; x \leftarrow 1) {
      double y = a * pow(x / 50, 2) + b * (x / 50) + c;
      if (x = -centerX) {
         path.moveTo(centerX + x, centerY - y * 50);
      } else {
        path.lineTo(centerX + x, centerY - y * 50);
      }
    }
```

```
canvas.drawPath(path, paint);
 bool shouldRepaint(covariant CustomPainter oldDelegate) {
    return true;
class Mqtt1Screen extends StatefulWidget {
 @override
 Mqtt1ScreenState createState() => Mqtt1ScreenState();
class Mqtt1ScreenState extends State<Mqtt1Screen> {
 final _formKey = GlobalKey<FormState>();
 String _valueA = "";
 String _valueB = "";
 String _valueC = "";
  final client = MqttServerClient('broker.emqx.io', '');
 @override
 void initState() {
    super.initState();
    setupMqttClient();
 Future<void> setupMqttClient() async {
    client.logging(on: true);
    client.setProtocolV311();
    client.keepAlivePeriod = 20;
    client.onDisconnected = onDisconnected;
    client.onConnected = onConnected;
    client.onSubscribed = onSubscribed;
   try {
      await client.connect();
    } catch (e) {
      print('Connection exception - $e');
      client.disconnect();
   }
  }
 void sendMessage(String topic, String message) {
  if (client.connectionStatus!.state == MqttConnectionState.connected) {
      final builder = MqttClientPayloadBuilder();
      builder.addString(message);
      client.publishMessage(topic, MqttQos.exactlyOnce, builder.payload!);
      print('Message "$message" sent to topic "$topic"');
    } else {
      print('MQTT Client is not connected');
    }
 }
 void onSubscribed(String topic) {
   print('Subscription confirmed for topic $topic');
 void onDisconnected() {
   print('Disconnected from the broker');
 void onConnected() {
```

```
print('Connected to the broker');
 }
 @override
 Widget build(BuildContext context) {
    return Scaffold(
        appBar: AppBar(title: Text('MQTT Publisher'), leading: BackButton()),
        body: Container(
            padding: EdgeInsets.all(10.0),
            child: Form(
                key: _formKey,
child: Column(
                   children: <Widget>[
                     TextFormField(
                       decoration: InputDecoration(
                           labelText: 'Введите значение для топика A'),
                       onSaved: (value) => _valueA = value!,
                     ),
                     TextFormField(
                       decoration: InputDecoration(
                           labelText: 'Введите значение для топика В'),
                       onSaved: (value) => _valueB = value!,
                     TextFormField(
                       decoration: InputDecoration(
                           labelText: 'Введите значение для топика С'),
                       onSaved: (value) => _valueC = value!,
                     SizedBox(height: 20.0),
                     ElevatedButton(
                       child: Text('Отправить'),
                       onPressed: () {
                         if (_formKey.currentState!.validate()) {
                           _formKey.currentState!.save();
                           sendMessage('IU9/test/a', _valueA);
                           sendMessage('IU9/test/b', _valueB);
                           sendMessage('IU9/test/c', _valueC);
                           ScaffoldMessenger.of(context).showSnackBar(SnackBar(
                             content: Text('Сообщения отправлены'),
                           ));
                         }
                       style: ElevatedButton.styleFrom(
                           padding: EdgeInsets.symmetric(
                               horizontal: 50, vertical: 20),
                           textStyle: TextStyle(
                                fontSize: 20, fontWeight: FontWeight.bold)),
                     ),
                ],
))));
 }
class Mqtt2Screen extends StatefulWidget {
 @override
 Mqtt2ScreenState createState() => Mqtt2ScreenState();
class Mqtt2ScreenState extends State<Mqtt2Screen> {
 String _valueA = "Ожидание данных...";
String _valueB = "Ожидание данных...";
 String _valueC = "Ожидание данных...";
```

```
final client = MqttServerClient('broker.emqx.io', '');
@override
void initState() {
  super.initState();
  setupMqttClient();
Future<void> setupMqttClient() async {
  client.logging(on: true);
  client.setProtocolV311();
  client.keepAlivePeriod = 20;
  client.onDisconnected = onDisconnected;
  client.onConnected = onConnected;
  client.onSubscribed = onSubscribed;
    print('Подключение к MQTT брокеру...');
    await client.connect();
  } catch (e) {
    print('Ошибка подключения - $e');
    client.disconnect();
    return;
  }
 if (client.connectionStatus!.state == MqttConnectionState.connected) {
    print('Подключение установлено!');
  } else {
    print('Подключение не удалось. Статус: ${client.connectionStatus}');
    return;
Future<void> getValueFromTopic() async {
  if (client.connectionStatus!.state == MqttConnectionState.connected) {
    print('Подписываемся на топики');
    client.subscribe('IU9/test/a', MqttQos.atLeastOnce);
    client.subscribe('IU9/test/b', MqttQos.atLeastOnce);
    client.subscribe('IU9/test/c', MqttQos.atLeastOnce);
    client.updates!.listen((List<MqttReceivedMessage<MqttMessage?>>? c) {
      final recMess = c![0].payload as MqttPublishMessage;
      final pt
      MqttPublishPayload.bytesToStringAsString(recMess.payload.message);
      print('Получено сообщение: topic: ${c[0].topic}, payload: $pt');
      setState(() {
        if (c[0].topic == 'IU9/test/a') {
           _valueA = pt;
        } else if (c[0].topic == 'IU9/test/b') {
           _valueB = pt;
        } else if (c[0].topic == 'IU9/test/c') {
          _valueC = pt;
     });
    });
  } else {
    print('Клиент не подключен к брокеру');
  }
}
void onSubscribed(String topic) {
  print('Subscription confirmed for topic $topic');
```

```
void onDisconnected() {
   print('Disconnected from the broker');
 void onConnected() {
    print('Connected to the broker');
 @override
 Widget build(BuildContext context) {
    return Scaffold(
        appBar: AppBar(title: Text('MQTT Subscriber'), leading: BackButton()),
        body: Container(
            padding: EdgeInsets.all(10.0),
            child: Column(
              crossAxisAlignment: CrossAxisAlignment.start,
              children: <Widget>[
                Text(
                   'Значение для топика А:',
                  style: TextStyle(fontSize: 20.0),
                ),
                Text(
                  _valueA,
                  style: TextStyle(fontSize: 18.0),
                SizedBox(height: 20.0),
                Text(
                  'Значение для топика В:',
                  style: TextStyle(fontSize: 20.0),
                ),
                Text(
                  _valueB,
                  style: TextStyle(fontSize: 18.0),
                SizedBox(height: 20.0),
                  'Значение для топика С:',
                  style: TextStyle(fontSize: 20.0),
                ),
                Text(
                  _valueC,
                  style: TextStyle(fontSize: 18.0),
                SizedBox(height: 20.0),
                ElevatedButton(
                  child: Text('Получить значения'),
                  onPressed: () {
                    getValueFromTopic();
                    ScaffoldMessenger.of(context).showSnackBar(SnackBar(
                      content: Text('Значения обновляются...'),
                    ));
                  },
                  style: ElevatedButton.styleFrom(
                      padding:
                      EdgeInsets.symmetric(horizontal: 50, vertical: 20),
                      textStyle:
                      TextStyle(fontSize: 20, fontWeight: FontWeight.bold)),
                ),
              ],
            )));
 }
class UserScreen extends StatefulWidget {
```

```
@override
  _UserScreenState createState() => _UserScreenState();
class UserScreenState extends State<UserScreen> {
  final TextEditingController _nameController = TextEditingController();
final TextEditingController _emailController = TextEditingController();
final TextEditingController _ageController = TextEditingController();
  List<User> _users = [];
  @override
  void initState() {
    super.initState();
     fetchUsers();
  Future<void> _fetchUsers() async {
    final conn = await MySqlConnection.connect(ConnectionSettings(
        host: 'students.yss.su',
        port: 3306,
        user: 'iu9mobile',
        db: 'iu9mobile',
        password: 'bmstubmstu123'));
    var results = await conn.query('select id, name, email, age from Karanik');
    setState(() {
      _users = results
           .map((row) => User(
         id: row[0]
        name: row[1]
        email: row[2],
        age: row[3],
      ))
           .toList();
    });
    await conn.close();
  Future<void> _addUser() async {
    final conn = await MySqlConnection.connect(ConnectionSettings(
        host: 'students.yss.su',
        port: 3306,
        user: 'iu9mobile',
        db: 'iu9mobile',
        password: 'bmstubmstu123'));
    var result = await conn
         .query('insert into Karanik (name, email, age) values (?, ?, ?)', [
       _nameController.text,
       emailController.text,
      int.tryParse(_ageController.text) ?? 0
    print('Inserted row id=${result.insertId}');
    await conn.close();
    _clearFields();
  Future<void> _deleteAllUsers() async {
    final conn = await MySqlConnection.connect(ConnectionSettings(
        host: 'students.yss.su',
         port: 3306,
        user: 'iu9mobile',
```

```
db: 'iu9mobile',
      password: 'bmstubmstu123'));
  await conn.query('delete from Karanik');
  _fetchUsers();
  await conn.close();
void _clearFields() {
  _nameController.clear();
  _emailController.clear();
  _ageController.clear();
@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text('FLY MYSQL'), leading: BackButton()),
    body: Padding(
      padding: const EdgeInsets.all(16.0),
      child: Column(
         children: [
           TextField(
             controller: _nameController,
decoration: InputDecoration(labelText: 'Имя'),
           TextField(
             controller: _emailController,
decoration: InputDecoration(labelText: 'Почта'),
           TextField(
             controller: _ageController,
decoration: InputDecoration(labelText: 'Bospact'),
             keyboardType: TextInputType.number,
           SizedBox(height: 20),
           ElevatedButton(
             onPressed: _addUser,
             child: Text('Добавить пользователя'),
           ElevatedButton(
             onPressed: _fetchUsers,
child: Text('Получить всех пользователей'),
           SizedBox(height: 20),
           Expanded(
             child: SingleChildScrollView(
                scrollDirection: Axis.horizontal,
               child: DataTable(
                  columns: [
                    DataColumn(label: Text('ID')),
                    DataColumn(label: Text('Имя')),
                    DataColumn(label: Text('Почта'))
                    DataColumn(label: Text('Bospact')),
                  rows: _users.map((user) {
                    return DataRow(
                      cells: [
                        DataCell(Text(user.id.toString())),
                        DataCell(Text(user.name)),
                        DataCell(Text(user.email)),
                        DataCell(Text(user.age.toString())),
                      ],
                    );
```

```
}).toList(),
                ),
            ElevatedButton(
              onPressed: _deleteAllUsers,
child: Text('Удалить всех пользователей'),
});),),
class User {
 final int id;
  final String name;
  final String email;
 final int age;
 User({
   required this.id,
    required this.name,
    required this.email,
    required this.age,
 });
}
class MapPoint extends Equatable {
 const MapPoint({
    required this.name,
    required this.latitude,
   required this.longitude,
    required this.address,
   required this.tel
 });
  final String name;
  final String address;
  final String tel;
  final double latitude;
  final double longitude;
 @override
 List<Object?> get props => [name, address, tel, latitude, longitude];
  factory MapPoint.fromJson(Map<String, dynamic> json) {
    final gps = json['gps'].split(',');
    return MapPoint(
        name: json['name'],
        latitude: double.parse(gps[0]),
        longitude: double.parse(gps[1]),
        address: json['address'],
        tel: json['tel']
    );
 }
class Lab7Screen extends StatefulWidget {
 const Lab7Screen({super.key});
 @override
 State<Lab7Screen> createState() => _Lab7ScreenState();
```

```
class _Lab7ScreenState extends State<Lab7Screen> {
 late final YandexMapController _mapController;
 List<MapPoint> mapPoints = [];
 @override
 void initState() {
    super.initState();
    _loadMapPoints();
 Future<void> _loadMapPoints() async {
    final points = await fetchMapPoints();
    setState(() {
     mapPoints = points;
   });
 }
 @override
 void dispose() {
   _mapController.dispose();
    super.dispose();
 @override
 Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: const Text('lab7')),
      body: YandexMap(
        onMapCreated: (controller) async {
          _mapController = controller;
          await _mapController.moveCamera(
            CameraUpdate.newCameraPosition(
              const CameraPosition(
                target: Point(
                  latitude: 55.751244,
                  longitude: 37.618423,
                zoom: 10,
         );
       mapObjects: _getPlacemarkObjects(context),
      ),
   );
 List<PlacemarkMapObject> _getPlacemarkObjects(BuildContext context) {
    return mapPoints
        .map(
          (point) => PlacemarkMapObject(
        mapId: MapObjectId('MapObject ${point.name}'),
        point: Point(latitude: point.latitude, longitude: point.longitude),
        opacity: 1,
        icon: PlacemarkIcon.single(
          PlacemarkIconStyle(
            image: BitmapDescriptor.fromAssetImage(
              'assets/icons/map_point.png',
            scale: 0.1,
          ),
        onTap: (_, __) => showModalBottomSheet(
```

```
context: context,
           builder: (context) => _ModalBodyView(point: point),
      ),
         .toList();
  }
Future<List<MapPoint>>> fetchMapPoints() async {
  const url = 'http://pstgu.yss.su/iu9/mobiledev/lab4_yandex_map/2023.php?x=var08';
  final response = await http.get(Uri.parse(url));
  if (response.statusCode == 200) {
    final List<dynamic> data = jsonDecode(response.body);
    return data.map((item) => MapPoint.fromJson(item)).toList();
    throw Exception('Ошибка загрузки данных с сервера');
}
class _ModalBodyView extends StatelessWidget {
  const _ModalBodyView({required this.point});
  final MapPoint point;
  @override
  Widget build(BuildContext context) {
    return Padding(
      padding: const EdgeInsets.symmetric(vertical: 40),
      child: Column(mainAxisSize: MainAxisSize.min, children: [
         Text(point.name, style: const TextStyle(fontSize: 20)),
         const SizedBox(height: 10),
         Text(
           '${point.latitude}, ${point.longitude}',
           style: const TextStyle(fontSize: 16, color: Colors.grey),
         Text(point.address, style: const TextStyle(fontSize: 14)),
         Text(point.tel, style: const TextStyle(fontSize: 20)),
      ]),
    );
 }
}
class Lab8Screen extends StatefulWidget {
  @override
  _Lab8ScreenState createState() => _Lab8ScreenState();
class _Lab8ScreenState extends State<Lab8Screen> {
  final _toController = TextEditingController();
  final _subjectController = TextEditingController();
  final _messageController = TextEditingController();
  String? _attachmentPath;
String? _attachmentPath2;
  Future<void> _pickAttachment() async {
    final result = await FilePicker.platform.pickFiles(type: FileType.image);
    if (result != null && result.files.isNotEmpty) {
      setState(() {
         _attachmentPath = result.files.single.path;
      });
    }
  }
```

```
Future<void> _pickAttachment2() async {
  final result = await FilePicker.platform.pickFiles();
if (result != null && result.files.isNotEmpty) {
    setState(() {
      _attachmentPath2 = result.files.single.path;
    });
  }
}
Future<void> _sendEmail() async {
  final smtpServer = SmtpServer('smtp.yandex.ru',
      port: 587,
username: 'AndreyKaranik@yandex.ru',
      password: 'hvwfypvieioiclqb',
      ssl: false);
  final message = Message()
    ..from = Address('AndreyKaranik@yandex.ru', 'Andrey Karanik')
    ..recipients.add(_toController.text)
    ..subject = _subjectController.text;
  if (_attachmentPath2 != null) {
    message.attachments.add( FileAttachment(File(_attachmentPath2!)));
  if (_attachmentPath != null) {
    message.attachments.add(FileAttachment(File(_attachmentPath!))..cid = '<imag>');
    message.html = """
      ${_messageController.text}
  <img src="cid:imag" alt="image" width="192"
height="192">
      С уважением,
      Караник А.А.
    ....;
  } else {
    message.html = """
      ${_messageController.text}
      С уважением,
      Караник А.А.
  }
  try {
    final sendReport = await send(message, smtpServer);
    print('Email sent: ' + sendReport.toString());
    ScaffoldMessenger.of(context).showSnackBar(SnackBar(content: Text('Email sent')));
  } on MailerException catch (e) {
    print('Email not sent: $e');
    ScaffoldMessenger.of(context).showSnackBar(SnackBar(content: Text('Failed to send
        email')));
  }
}
@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text('lab8')),
    body: Padding(
      padding: const EdgeInsets.all(16.0),
      child: Column(
        children: [
          TextField(
            controller: _toController,
            decoration: InputDecoration(labelText: 'Komy'),
          TextField(
            controller: _subjectController,
decoration: InputDecoration(labelText: 'Тема'),
```

# Результаты

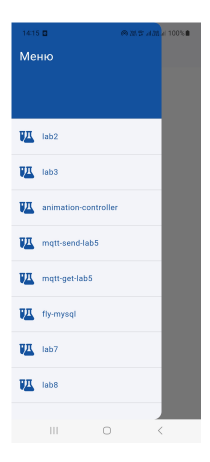


Рис. 1: результаты





Рис. 2: результаты

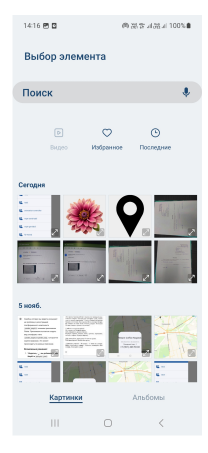


Рис. 3: результаты

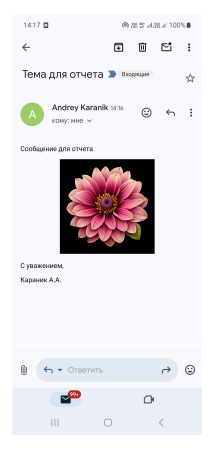


Рис. 4: результаты

## Вывод

В ходе лабораторной работы был разработан SMTP-клиент на Flutter. Приложение успешно отправляет письма, поддерживает HTML-контент для отображения изображения в теле сообщения и прикрепляет файлы в виде вложений. Работа продемонстрировала основы интеграции email-функционала в мобильные приложения.