

TUGAS FORMATIF 2
PEMROGRAMAN MOBILE LANJUT



Disusun oleh:

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PROGRAM STUDI SISTEM INFORMASI

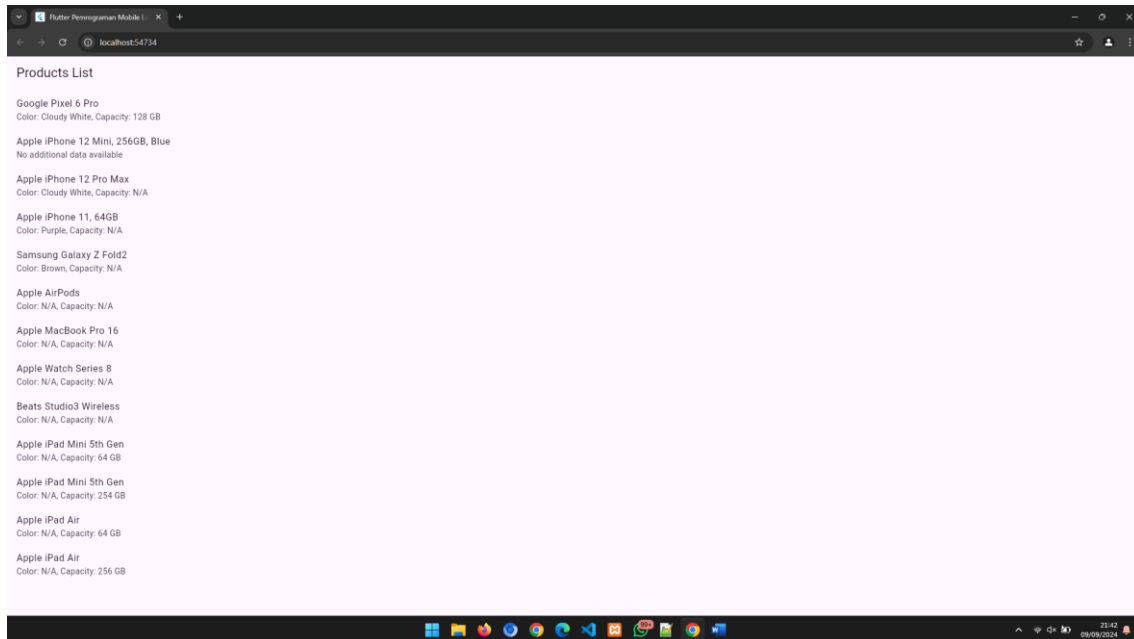
FAKULTAS INFORMATIKA

UNIVERSITAS BINA INSANI

BEKASI

2024

OUTPUT



main.dart

```
import 'package:flutter/material.dart';
import 'models/data_model.dart';

void main() {
  runApp(const MyApp());
}

class MyApp extends StatelessWidget {
  const MyApp({super.key});

  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      debugShowCheckedModeBanner: false,
      title: 'Flutter Pemrograman Mobile Lanjut',
      theme: ThemeData(
        colorScheme: ColorScheme.fromSeed(seedColor: Colors.deepPurple),
        useMaterial3: true,
      ),
      home: const FormatifRama(),
    );
  }
}
```

data_model.dart

```
// ignore_for_file: library_private_types_in_public_api

import 'package:flutter/material.dart';
import '../services/services.dart';

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

  @override
  _FormatifRamaState createState() => _FormatifRamaState();
}

class _FormatifRamaState extends State<FormatifRama> {
  late Future<List<Product>> futureProducts;

  @override
  void initState() {
    super.initState();
    futureProducts = ProductService().fetchProducts(); // Memanggil fetch
data
  }

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: const Text('Products List'),
      ),
      body: FutureBuilder<List<Product>>(
        future: futureProducts,
        builder: (context, snapshot) {
          if (snapshot.connectionState == ConnectionState.waiting) {
            return const Center(child: CircularProgressIndicator());
          } else if (snapshot.hasError) {
            return Center(child: Text('Error: ${snapshot.error}'));
          } else if (snapshot.hasData) {
            List<Product> products = snapshot.data!;

            return ListView.builder(
              itemCount: products.length,
              itemBuilder: (context, index) {
                final product = products[index];
                final data = product.data;

                return ListTile(
```

```

        title: Text(product.name),
        subtitle: data != null
            ? Text(
                'Color: ${data['color']} ?? 'N/A'}, Capacity:
                ${data['capacity']} ?? data['Capacity'] ?? 'N/A'})
            : const Text('No additional data available'),
      );
    },
  );
} else {
  return const Center(child: Text('No products found.'));
}
},
),
);
}
}

```

services.dart

```

// ignore_for_file: depend_on_referenced_packages

import 'dart:convert';
import 'package:http/http.dart' as http;

class Product {
  final String id;
  final String name;
  final Map<String, dynamic>? data;

  Product({required this.id, required this.name, this.data});

  // Factory method untuk mem-parsing JSON
  factory Product.fromJson(Map<String, dynamic> json) {
    return Product(
      id: json['id'],
      name: json['name'],
      data: json['data'],
    );
  }
}

class ProductService {
  // Ganti dengan URL API-mu
  final String apiUrl = 'https://api.restful-api.dev/objects';
}

```

```
// Metode untuk fetch data dari API
Future<List<Product>> fetchProducts() async {
  final response = await http.get(Uri.parse(apiUrl));

  if (response.statusCode == 200) {
    List<dynamic> body = jsonDecode(response.body);
    List<Product> products =
      body.map((dynamic item) => Product.fromJson(item)).toList();
    return products;
  } else {
    throw Exception('Failed to load products');
  }
}
}
```

pubspec.yaml

```
name: pmlbiu
description: "A new Flutter project."
# The following line prevents the package from being accidentally
# published to
# pub.dev using `flutter pub publish`. This is preferred for private
# packages.
publish_to: "none" # Remove this line if you wish to publish to pub.dev

# The following defines the version and build number for your
# application.
# A version number is three numbers separated by dots, like 1.2.43
# followed by an optional build number separated by a +.
# Both the version and the builder number may be overridden in flutter
# build by specifying --build-name and --build-number, respectively.
# In Android, build-name is used as versionName while build-number used
# as versionCode.
# Read more about Android versioning at
https://developer.android.com/studio/publish/versioning
# In iOS, build-name is used as CFBundleShortVersionString while build-
# number is used as CFBundleVersion.
# Read more about iOS versioning at
#
https://developer.apple.com/Library/archive/documentation/General/Reference/InfoPlistKeyReference/Articles/CoreFoundationKeys.html
# In Windows, build-name is used as the major, minor, and patch parts
# of the product and file versions while build-number is used as the
# build suffix.
version: 1.0.0+1
```

```
environment:
  sdk: ">=3.2.3 <4.0.0"

# Dependencies specify other packages that your package needs in order to
work.
# To automatically upgrade your package dependencies to the latest
versions
# consider running `flutter pub upgrade --major-versions`. Alternatively,
# dependencies can be manually updated by changing the version numbers
below to
# the latest version available on pub.dev. To see which dependencies have
newer
# versions available, run `flutter pub outdated`.
dependencies:
  flutter:
    sdk: flutter

  # The following adds the Cupertino Icons font to your application.
  # Use with the CupertinoIcons class for iOS style icons.
  cupertino_icons: ^1.0.2

dev_dependencies:
  flutter_test:
    sdk: flutter
  http: ^0.13.4

  # The "flutter_lints" package below contains a set of recommended lints
to
  # encourage good coding practices. The lint set provided by the package
is
  # activated in the `analysis_options.yaml` file located at the root of
your
  # package. See that file for information about deactivating specific
lint
  # rules and activating additional ones.
  flutter_lints: ^2.0.0

# For information on the generic Dart part of this file, see the
# following page: https://dart.dev/tools/pub/pubspec

# The following section is specific to Flutter packages.
flutter:
  # The following line ensures that the Material Icons font is
  # included with your application, so that you can use the icons in
  # the material Icons class.
  uses-material-design: true
```

```
# To add assets to your application, add an assets section, like this:
# assets:
#   - images/a_dot_burr.jpeg
#   - images/a_dot_ham.jpeg

# An image asset can refer to one or more resolution-specific
"variants", see
# https://flutter.dev/assets-and-images/#resolution-aware

# For details regarding adding assets from package dependencies, see
# https://flutter.dev/assets-and-images/#from-packages

# To add custom fonts to your application, add a fonts section here,
# in this "flutter" section. Each entry in this list should have a
# "family" key with the font family name, and a "fonts" key with a
# list giving the asset and other descriptors for the font. For
# example:
# fonts:
#   - family: Schyler
#     fonts:
#       - asset: fonts/Schyler-Regular.ttf
#       - asset: fonts/Schyler-Italic.ttf
#         style: italic
#   - family: Trajan Pro
#     fonts:
#       - asset: fonts/TrajanPro.ttf
#       - asset: fonts/TrajanPro_Bold.ttf
#         weight: 700
#
# For details regarding fonts from package dependencies,
# see https://flutter.dev/custom-fonts/#from-packages
```