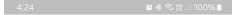


Name : Ankit Dubey
Date: 30/09/2024
Time: 01 pm to 4:31 pm
Today Homework: E-Commerce Application using Flutter & Dart - OnBoarding Screen
Screenshot:



**Explore
The
Best
Products**

Next

Program Code: Main.Dart file COde:

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

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

  @override
  State<e_commerce_screen> createState() => _e_commerce_screenState();
}
```

```
class _e_commerce_screenState extends State<e_commerce_screen> {
  @override
  Widget build(BuildContext context) {
    return const MaterialApp(
      debugShowCheckedModeBanner: false,
    );
  }
}
```

Pages.Dart File Program:

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

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

  @override
  State<Pages> createState() => _PagesState();
}

class _PagesState extends State<Pages> {
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      body: Container(
        color: Colors.white,
        child: Column(
          crossAxisAlignment: CrossAxisAlignment.start,
          children: [
            // Using Expanded to ensure the image takes up available space
            Expanded(
              child: Container(
                decoration: BoxDecoration(
                  image: DecorationImage(
                    image: AssetImage("assets/Gemini.jpeg"),
                    fit: BoxFit.contain,
                  ),
                ),
              ),
            ),
          ],
        ),
      ),
    );
  }
}
```

```
const Padding(
  padding: EdgeInsets.all(20),
  child: Text(
    "Explore\nThe\nBest\nProducts",
    style: TextStyle(
      color: Colors.black,
      fontWeight: FontWeight.bold,
      fontStyle: FontStyle.italic,
      fontSize: 30.0,
    ),
  ),
),
const SizedBox(
  height: 20.0,
),
],
),
),
floatingActionButton: FloatingActionButton(
  onPressed: () {

  },
  backgroundColor: Colors.black45, // Light black color
  child: Text(
    "Next",
    style: TextStyle(
      color: Colors.white,
    ),
  ),
),
floatingActionButtonLocation:
  FloatingActionButtonLocation.endFloat, // Position the button
);
}
}
```

E_commerce_screen.dart Code:

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

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

  @override
  State<e_commerce_screen> createState() => _e_commerce_screenState();
}

class _e_commerce_screenState extends State<e_commerce_screen> {
  @override
  Widget build(BuildContext context) {
    return const MaterialApp(
      debugShowCheckedModeBanner: false,
    );
  }
}
```