

```

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

  @override
  Widget build(BuildContext context) {
    return Drawer(
      child: ListView(
        padding: EdgeInsets.zero,
        children: <Widget>[
          UserAccountsDrawerHeader(
            accountName: const Text(
              'Практическая работа № 1-1-2',
              style: TextStyle(
                fontWeight: FontWeight.bold,
              ), // TextStyle
            ), // Text
            accountEmail: const Text(
              'Разработка мобильных приложений',
              style: TextStyle(
                fontWeight: FontWeight.bold,
              ), // TextStyle
            ), // Text
            currentAccountPicture: CircleAvatar(
              child: ClipOval(
                child: Image.network(
                  'https://i.ytimg.com/vi/yVTHBTl9oG8/maxresdefault.jpg',
                  height: 90,
                  width: 90,
                  fit: BoxFit.cover,
                ), // Image.network
              ), // ClipOval
            ), // CircleAvatar
          ],
        ),
      ),
    );
  }
}

```

```

decoration: const BoxDecoration(
  color: Colors.redAccent,
  image: DecorationImage(
    image: NetworkImage(
      'https://i.playground.ru/i/pix/1013395/image.jpg'), // NetworkImage
    fit: BoxFit.cover,
  ), // DecorationImage
), // BoxDecoration
), // UserAccountsDrawerHeader
ListTile(
  leading: const Icon(Icons.favorite),
  title: const Text('Избранное'),
  onTap: () {},
), // ListTile
ListTile(
  leading: const Icon(Icons.people),
  title: const Text('Друзья'),
  onTap: () {},
  trailing: ClipOval(
    child: Container(
      color: Colors.red,
      width: 20,
      height: 20,
      child: const Center(
        child: Text(
          '7',
          style: TextStyle(
            color: Colors.white,
            fontSize: 12,
          ), // TextStyle
        ), // Text
      ), // Center
    ), // Container
  ), // ClipOval
), // ListTile

```

```

ListTile(
  leading: const Icon(Icons.share_location),
  title: const Text('Места'),
  onTap: () {},
), // ListTile
ListTile(
  leading: const Icon(Icons.notifications),
  title: const Text('Уведомления'),
  onTap: () {},
  trailing: ClipOval(
    child: Container(
      color: Colors.red,
      width: 20,
      height: 20,
      child: const Center(
        child: Text(
          '5',
          style: TextStyle(
            color: Colors.white,
            fontSize: 12,
          ), // TextStyle
        ), // Text
      ), // Center
    ), // Container
  ), // ClipOval
), // ListTile

```

```

ListTile(
  leading: const Icon(Icons.settings),
  title: const Text('Настройки'),
  onTap: () {},
  trailing: ClipOval(
    child: Container(
      color: Colors.red,
      width: 20,
      height: 20,
      child: const Center(
        child: Text(
          '4',
          style: TextStyle(
            color: Colors.white,
            fontSize: 12,
          ), // TextStyle
        ), // Text
      ), // Center
    ), // Container
  ), // ClipOval
), // ListTile
const Divider(),
ListTile(
  leading: const Icon(Icons.photo_camera),
  title: const Text('Фотографии'),
  onTap: () {},
  trailing: ClipOval(
    child: Container(
      color: Colors.red,
      width: 20,
      height: 20,
      child: const Center(
        child: Text(

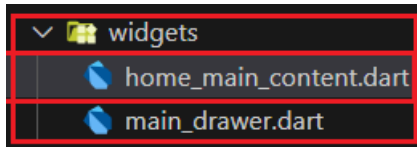
```



```

          '9',
          style: TextStyle(
            color: Colors.white,
            fontSize: 12,
          ), // TextStyle
        ), // Text
      ), // Center
    ), // Container
  ), // ClipOval
), // ListTile
const Divider(),
ListTile(
  leading: const Icon(Icons.exit_to_app),
  title: const Text('Выйти'),
  onTap: () {},
), // ListTile
], // <Widget>[]
), // ListView
); // Drawer
}
}

```

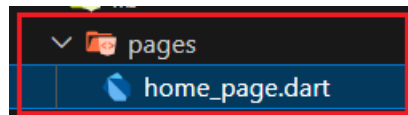


```
class HomeMainContent extends StatelessWidget {
  final String imageUrlPathOne;
  final String imageUrlPathTwo;

  const HomeMainContent(
    {super.key,
    required this.imageUrlPathOne,
    required this.imageUrlPathTwo});

  @override
  Widget build(BuildContext context) {
    return Padding(
      padding: const EdgeInsets.all(8),
      child: Row(
        mainAxisAlignment: MainAxisAlignment.spaceBetween,
        children: [
          Card(
            elevation: 50,
            shape: RoundedRectangleBorder(
              borderRadius: BorderRadius.circular(20),
            ), // RoundedRectangleBorder
            shadowColor: Colors.black,
            color: Colors.greenAccent[100],
            child: Image.asset(
              imageUrlPathOne,
              width: 180,
              height: 180,
              fit: BoxFit.cover,
            ), // Image.asset
          ), // Card
        ],
      ),
    );
  }
}
```

```
Card(
  elevation: 50,
  shape: RoundedRectangleBorder(
    borderRadius: BorderRadius.circular(20),
  ), // RoundedRectangleBorder
  shadowColor: Colors.black,
  color: Colors.greenAccent[100],
  child: Image.asset(
    imageUrlPathTwo,
    width: 180,
    height: 180,
    fit: BoxFit.cover,
  ), // Image.asset
), // Card
],
), // Row
); // Padding
}
```



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

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        elevation: 0,
        leading: Builder(
          builder: (context) => IconButton(
            onPressed: () {
              Scaffold.of(context).openDrawer();
            },
            icon: const Icon(
              Icons.notes,
              color: Colors.white,
            ), // Icon // IconButton
          ), // Builder
        backgroundColor: Colors.black,
        title: const Text(
          'NP-1-1-2',
          style: TextStyle(color: Colors.white),
        ), // Text
        centerTitle: true,
        actions: const [
          Icon(
            Icons.info_outline,
            color: Colors.white,
          ), // Icon
          SizedBox(width: 15),
          Icon(
            Icons.games_outlined,
            color: Colors.white,
          ), // Icon
          SizedBox(width: 10),
        ],
      ), // AppBar
    );
```

```

drawer: const MainDrawer(),
body: SingleChildScrollView(
  child: Container(
    decoration: const BoxDecoration(
      image: DecorationImage(
        image: AssetImage('assets/images/2.jpg'),
        fit: BoxFit.cover,
      )), // DecorationImage // BoxDecoration
    child: const Column(
      children: <Widget>[
        HomeMainContent(
          imageUrlPathOne: 'assets/images/1.jpg',
          imageUrlPathTwo: 'assets/images/2.jpg',
        ), // HomeMainContent
        HomeMainContent(
          imageUrlPathOne: 'assets/images/3.jpg',
          imageUrlPathTwo: 'assets/images/4.jpeg',
        ), // HomeMainContent
        HomeMainContent(
          imageUrlPathOne: 'assets/images/5.jpg',
          imageUrlPathTwo: 'assets/images/6.jpg',
        ), // HomeMainContent
        HomeMainContent(
          imageUrlPathOne: 'assets/images/7.jpg',
          imageUrlPathTwo: 'assets/images/8.jpg',
        ), // HomeMainContent
      ], // <Widget>[]
    ), // Column
  ), // Container
), // SingleChildScrollView
]; // Scaffold
}

```

main.dart
my_app.dart

Run | Debug | Profile
void main() => runApp(const MyApp());

```

class MyApp extends StatelessWidget {
  const MyApp({super.key});
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      debugShowCheckedModeBanner: false,
      title: 'Flutter PR Task 1-1-2',
      theme: ThemeData(
        colorScheme: ColorScheme.fromSeed(seedColor: Colors.redAccent),
        useMaterial3: true,
      ), // ThemeData
      home: const HomePage(),
    ); // MaterialApp
  }
}

```