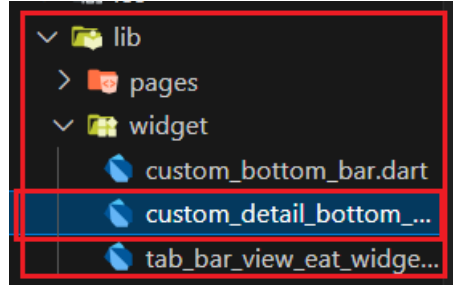


```
class TabBarViewEatWidget extends StatelessWidget {
  const TabBarViewEatWidget({super.key});

  @override
  Widget build(BuildContext context) {
    return GridView.count(
      crossAxisCount: 2,
      shrinkWrap: true,
      childAspectRatio: 0.76,
      children: <Widget>[
        for (int i = 1; i < 7; i++)
          Container(
            padding: EdgeInsets.symmetric(vertical: 5, horizontal: 10),
            margin: EdgeInsets.symmetric(vertical: 8, horizontal: 13),
            decoration: BoxDecoration(
              borderRadius: BorderRadius.circular(20),
              color: Color(0xFF232227),
              boxShadow: [
                BoxShadow(
                  color: Colors.black.withOpacity(0.4),
                  spreadRadius: 1,
                  blurRadius: 8,
                ), // BoxShadow
              ],
            ), // BoxDecoration
            child: Column(
              children: <Widget>[
                InkWell(
                  onTap: () {
                    Navigator.of(context).pushNamed('detailPage');
                  },
                  child: Container(
                    margin: EdgeInsets.all(10),
                    child: Image.asset(
                      'assets/images/1.png',
                      width: 120,
                      height: 120,
                    ),
                  ),
                ),
              ],
            ),
          ),
      ],
    );
  }
}
```

```
        fit: BoxFit.cover,
    ), // Image.asset
), // Container
), // InkWell
Padding(
    padding: EdgeInsets.only(bottom: 8),
    child: Container(
        alignment: Alignment.centerLeft,
        child: Text(
            'Персик № $i',
            style: TextStyle(
                fontSize: 18,
                fontWeight: FontWeight.bold,
                color: Colors.white,
            ),
        ), // TextStyle
    ), // Text
), // Container
), // Padding
Container(
    alignment: Alignment.centerLeft,
    child: Text(
        'Персик № $i!',
        style: TextStyle(
            fontSize: 16,
            color: Colors.white60,
        ),
    ), // TextStyle
), // Text
), // Container
Padding(
    padding: EdgeInsets.symmetric(vertical: 10),
    child: Row(
        mainAxisAlignment: MainAxisAlignment.spaceBetween,
        children: <Widget>[]
```

```
        Text(
            '75 ₽',
            style: TextStyle(
                fontSize: 18,
                fontWeight: FontWeight.bold,
                color: Colors.yellowAccent,
            ),
        ), // TextStyle
    ), // Text
    Icon(
        CupertinoIcons.cart_badge_plus,
        size: 27,
        color: Colors.greenAccent,
    ), // Icon
], // <Widget>[]
), // Row
), // Padding
], // <Widget>[]
), // Column
), // Container
], // <Widget>[]
); // GridView.count
```

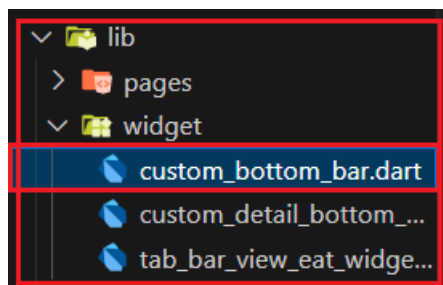


```
class CustomDetailBottomBar extends StatelessWidget {
    const CustomDetailBottomBar({super.key});

    @override
    Widget build(BuildContext context) {
        return Container(
            height: 80,
            padding: EdgeInsets.symmetric(horizontal: 15),
            child: Row(
                mainAxisAlignment: MainAxisAlignment.spaceBetween,
                children: [
                    Column(
                        children: <Widget>[
                            Text(
                                'Итого:',
                                style: TextStyle(
                                    color: Colors.white60,
                                    fontSize: 20,
                                    fontWeight: FontWeight.w500,
                                ), // TextStyle
                            ), // Text
                            SizedBox(height: 10),
                            Text(
                                '150 ₽',
                                style: TextStyle(
                                    color: Colors.white,
                                    fontSize: 22,
                                    fontWeight: FontWeight.bold,
                                ), // TextStyle
                            ), // Text
                        ], // <Widget>[]
                    ), // Column
                    InkWell(
                        onTap: () {},
                        child: Container(
                            padding: EdgeInsets.symmetric(vertical: 15, horizontal: 20),

```

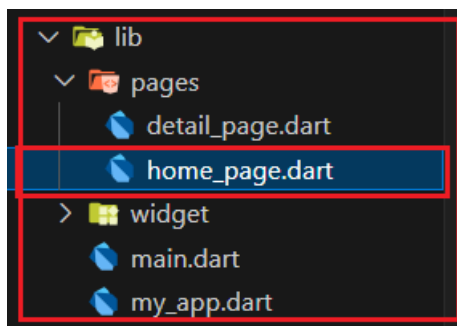
```
decoration: BoxDecoration(
    color: Colors.orangeAccent,
    borderRadius: BorderRadius.only(
        topRight: Radius.circular(20),
        bottomRight: Radius.circular(20),
        bottomLeft: Radius.circular(20),
    ), // BorderRadius.only
), // BoxDecoration
child: Row(
    children: <Widget>[
        Text(
            'Оплатить',
            style: TextStyle(
                color: Colors.white,
                fontSize: 20,
                fontWeight: FontWeight.bold,
            ), // TextStyle
        ), // Text
        SizedBox(width: 10),
        Icon(
            CupertinoIcons.cart_fill,
            color: Colors.white,
            size: 30,
        ), // Icon
    ], // <Widget>[]
), // Row
), // Container
), // InkWell
],
), // Row
);
}); // Container
```



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

  @override
  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.symmetric(horizontal: 15),
      height: 80,
      decoration: BoxDecoration(
        color: Color(0xFF232227),
        boxShadow: [
          BoxShadow(
            color: Colors.black.withOpacity(0.4),
            spreadRadius: 1,
            blurRadius: 8,
          ), // BoxShadow
        ],
      ), // BoxDecoration
      child: Row(
        mainAxisAlignment: MainAxisAlignment.spaceBetween,
        children: <Widget>[
          Icon(
            Icons.person,
            size: 35,
            color: Colors.orange,
          ), // Icon
          Icon(
            Icons.search_outlined,
            size: 35,
            color: Colors.white54,
          ), // Icon
          Container(
            padding: EdgeInsets.all(15),
            decoration: BoxDecoration(
              color: Colors.orange,
              borderRadius: BorderRadius.circular(30),
            ),
          ),
        ],
      ),
    );
  }
}
```

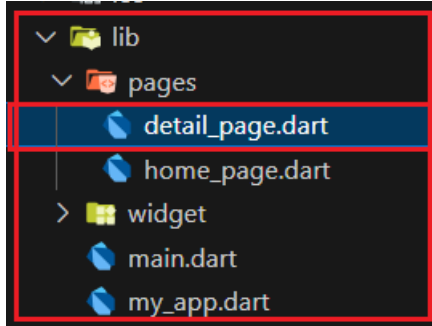
```
        boxShadow: [
          BoxShadow(
            color: Colors.white.withOpacity(0.4),
            spreadRadius: 1,
            blurRadius: 6,
          ), // BoxShadow
        ],
      ), // BoxDecoration
      child: Icon(
        CupertinoIcons.cart_fill,
        color: Colors.white,
        size: 30,
      ), // Icon
    ), // Container
    Icon(
      Icons.notification_add_outlined,
      size: 35,
      color: Colors.white54,
    ), // Icon
    Icon(
      Icons.settings_outlined,
      size: 35,
      color: Colors.white54,
    ), // Icon
  ], // <Widget>[]
), // Row
); // Container
}
}
```



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

  @override
  Widget build(BuildContext context) {
    return DefaultTabController(
      length: 4,
      child: Scaffold(
        backgroundColor: Colors.color(0xFF23222),
        body: SafeArea(
          child: Padding(
            padding: EdgeInsets.only(top: 25),
            child: Column(
              crossAxisAlignment: CrossAxisAlignment.start,
              children: [
                Padding(
                  padding: EdgeInsets.symmetric(horizontal: 15),
                  child: Row(
                    mainAxisAlignment: MainAxisAlignment.spaceBetween,
                    children: <Widget>[
                      InkWell(
                        onTap: () {},
                        child: Icon(
                          Icons.sort_rounded,
                          color: Colors.orange,
                          size: 35,
                        ), // Icon
                      ), // InkWell
                      InkWell(
                        onTap: () {},
                        child: Icon(
                          Icons.search,
                          color: Colors.orange,
                          size: 35,
                        ), // Icon
                      ) // InkWell
                    ], // <Widget>[]
                  ),
                ),
              ],
            ),
          ),
        ),
      ),
    );
  }
}
```

```
        tabBar: [
            isScrollable: true,
            dividerColor: Colors.transparent,
            indicator: BoxDecoration(),
            labelStyle: TextStyle(fontSize: 20),
            labelPadding: EdgeInsets.symmetric(horizontal: 10),
            tabs: [
                Tab(text: 'Фрукты 1'),
                Tab(text: 'Фрукты 2'),
                Tab(text: 'Фрукты 3'),
                Tab(text: 'Фрукты 4'),
            ],
        ], // tabBar
        flexible(
            child: TabBarView(
                children: [
                    TabBarViewEatWidget(),
                    TabBarViewEatWidget(),
                    TabBarViewEatWidget(),
                    TabBarViewEatWidget(),
                ],
            ), // TabBarView
        ), // Flexible
    ],
), // Column
), // Padding
), // SafeArea
bottomNavigationBar: CustomBottomBar(),
), // Scaffold
); // DefaultTabController
```



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

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: Color(0xFF232227),
      body: Padding(
        padding: EdgeInsets.only(top: 25, left: 10, right: 15),
        child: Column(
          crossAxisAlignment: CrossAxisAlignment.start,
          children: <Widget>[
            Row(
              mainAxisAlignment: MainAxisAlignment.spaceBetween,
              children: <Widget>[
                InkWell(
                  onTap: () {
                    Navigator.of(context).pop();
                  },
                  child: Icon(
                    Icons.arrow_back_ios_new,
                    color: Colors.white,
                    size: 32,
                  ), // Icon
                ), // InkWell
                InkWell(
                  onTap: () {},
                  child: Icon(
                    CupertinoIcons.cart_fill,
                    color: Colors.orange,
                    size: 32,
                  ), // Icon
                ), // InkWell
              ], // <Widget>[]
            ), // Row
            Padding(

```

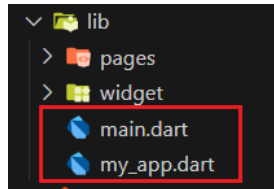
```
    Padding(
      padding: EdgeInsets.symmetric(vertical: 10),
      child: Image.asset(
        'assets/images/2.jpg',
        height: MediaQuery.of(context).size.height / 1.7,
        fit: BoxFit.cover,
      ), // Image.asset
    ), // Padding
    SizedBox(height: 10),
    Column(
      crossAxisAlignment: CrossAxisAlignment.start,
      children: <Widget>[
        Padding(
          padding: EdgeInsets.only(right: 5),
          child: Row(
            mainAxisAlignment: MainAxisAlignment.spaceBetween,
            children: <Widget>[
              Text(
                'Персик № 1',
                style: TextStyle(
                  color: Colors.white,
                  fontSize: 28,
                  fontWeight: FontWeight.bold,
                ), // TextStyle
              ), // Text
              Row(
                children: <Widget>[

```

```
      InkWell(
        onTap: () {},
        child: Container(
          alignment: Alignment.center,
          width: 30,
          height: 30,
          decoration: BoxDecoration(
            color: Colors.white,
            borderRadius: BorderRadius.circular(5),
          ), // BoxDecoration
          child: Icon(
            CupertinoIcons.minus,
            size: 20,
            color: Colors.orangeAccent,
          ), // Icon
        ), // Container
      ), // InkWell
      SizedBox(width: 8),
      Text(
        '2',
        style: TextStyle(
          color: Colors.white,
          fontSize: 20,
          fontWeight: FontWeight.bold,
        ), // TextStyle
      ), // Text
      SizedBox(width: 8),
      InkWell(
        onTap: () {},
        child: Container(

```

```
        child: Container(
            alignment: Alignment.center,
            width: 30,
            height: 30,
            decoration: BoxDecoration(
                color: Colors.white,
                borderRadius: BorderRadius.circular(5),
            ), // BoxDecoration
            child: Icon(
                CupertinoIcons.plus,
                size: 20,
                color: Colors.orangeAccent,
            ), // Icon
        ), // Container
    ), // InkWell
], // <Widget>[]
), // Row
], // <Widget>[]
), // Row
), // Padding
SizedBox(height: 15),
Text(
    'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean',
    style: TextStyle(
        color: Colors.white60,
        fontSize: 18,
    ), // TextStyle
), // Text
], // <Widget>[]
), // Column
], // <Widget>[]
), // Column
), // Padding
bottomNavigationBar: customDetailBottomBar(),
```



```
class _MyAppState extends State<MyApp> {
    @override
    void initState() {
        SystemChrome.setEnabledSystemUIMode(SystemUiMode.immersiveSticky);
        super.initState();
    }

    @override
    Widget build(BuildContext context) {
        return MaterialApp(
            title: 'Flutter - PR - Task - 1 - 1 - 5',
            debugShowCheckedModeBanner: false,
            theme: ThemeData(
                colorScheme: ColorScheme.fromSeed(seedColor: Colors.orange),
                useMaterial3: true,
            ), // ThemeData
            routes: {
                '/': (context) => const HomePage(),
                'detailPage': (context) => const DetailPage(),
            },
        ); // MaterialApp
    }
}
```

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