

```

var favorites = <WordPair>[];

void toggleFavorite() {
  if (favorites.contains(current)) {
    favorites.remove(current);
  } else {
    favorites.add(current);
  }
  notifyListeners();
}
}

class MyHomePage extends StatefulWidget {
  @override
  State<MyHomePage> createState() => _MyHomePageState();
}

class _MyHomePageState extends State<MyHomePage> {
  var selectedIndex = 0;

  @override
  Widget build(BuildContext context) {
    Widget page;
    switch (selectedIndex) {
      case 0:
        page = GeneratorPage();
      case 1:
        page = FavoritesPage();
      default:
        throw UnimplementedError('no widget for $selectedIndex');
    }
  }
}

```

3 OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter

```

lib > main.dart > FavoritesPage
1 import 'package:english_words/english_words.dart';
2 import 'package:flutter/material.dart';
3 import 'package:provider/provider.dart';
4
5 Run | Debug | Profile
6 void main() {
7   runApp(MyApp());
8 }
9
10 class MyApp extends StatelessWidget {
11   const MyApp({super.key});
12
13   @override
14   Widget build(BuildContext context) {
15     return ChangeNotifierProvider(
16       create: (context) => MyAppState(),
17       child: MaterialApp(
18         title: 'Namer App',
19         theme: ThemeData(
20           colorScheme: ColorScheme.fromSeed(seedColor: Colors.deepOrange),
21         ), // ThemeData
22         home: MyHomePage(),
23       ), // MaterialApp
24     ); // ChangeNotifierProvider
25   }
26 }
27
28 class MyAppState extends ChangeNotifier {
29   var current = WordPair.random();
30
31   void getNext() {
32     current = WordPair.random();
33   }
34 }

```

14:11



REJUG



turnboot

♡ Like

Next

Terminal Help ← → atv06

main.dart X

lib > main.dart > FavoritesPage

52 class \_MyHomePageState extends State<MyHomePage> {  
56 widget build(BuildContext context) {  
77 icon: Icon(Icons.home),  
78 label: Text('Home'),  
79 }, // NavigationRailDestination  
80 NavigationRailDestination(  
81 icon: Icon(Icons.favorite),  
82 label: Text('Favorites'),  
83 }, // NavigationRailDestination  
84 ],  
85 selectedIndex: selectedIndex,  
86 onDestinationSelected: (value) {  
87 setState(() {  
88 selectedIndex = value;  
89 });  
90 },  
91 }, // NavigationRail  
92 ), // SafeArea  
93 Expanded(  
94 child: Container(  
95 color: Theme.of(context).colorScheme.primaryContainer,  
96 child: page,  
97 ), // Container  
98 ), // Expanded  
99 ],  
100 }, // Row  
101 ); // Scaffold  
102 },  
103 ); // LayoutBuilder  
104 }  
105 }  
106 }

PROBLEMS 3 OUTPUT DEBUG CONSOLE TERMINAL PORTS

Filter (e.g. Restart Visual Studio Code to