```
var favorites = <WordPair>[];
  void toggleFavorite() {
     if (favorites.contains(current)) {
         favorites.remove(current);
         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) {
            page = GeneratorPage();
         case 1:
            page = FavoritesPage();
         default:
            throw UnimplementedError('no widget for $selectedIndex');
                       DEBUG CONSOLE
      import 'package:english words/english words.dart';
import 'package:flutter/material.dart';
import 'package:provider/provider.dart';
        runApp(MyApp());
      class MyApp extends StatelessWidget {
       const MyApp({super.key});
       @override
widget build(Buildcontext context) {
  return ChangeNotifierProvider(
    create: (context) => MyAppState(),
    child: MaterialApp(
    title: 'Namer App',
    theme: ThemeData(
    colors theme: Colors theme forces.
               colorScheme: ColorScheme.fromSeed(seedColor: ■Colors.deepOrange),
             ), // ThemeData
home: MyHomePage(),
      class MyAppState extends ChangeNotifier {
   var current = WordPair.random();
        void getNext() {
   current = WordPair.random();
```





turnboot



Next