## pubspec.yaml - 01 environment: sdk: '>=2.18.2 <3.0.0' dependencies: flutter: sdk: flutter cupertino\_icons: ^1.0.2 universal\_html: ^2.0.8</pre>

# pubspec.yaml Data

```
import "package:flutter/material.dart";
import 'package:navigation_bar_web/ui/home_page.dart';
void main() {
 runApp(const MyApp());
class MyApp extends StatelessWidget {
 const MyApp({super.key});
 @override
 Widget build(BuildContext context) {
   return MaterialApp(
     debugShowCheckedModeBanner: false,
     title: "Rz Rasel Tutorial",
     theme: ThemeData(
       primarySwatch: Colors.blue,
       visualDensity: VisualDensity.adaptivePlatformDensity
     home: HomePage(),
   );
  }
```

main.dart - 02

### home\_page.dart - 03

```
import "package:flutter/material.dart";
class AppNavigationBar extends StatefulWidget {
 @override
 AppNavigationBarState createState() => AppNavigationBarState
class AppNavigationBarState extends State<AppNavigationBar> {
 @override
 Widget build(BuildContext context) {
   return Container(
     height: 100.0,
     child: Row(
        mainAxisSize: MainAxisSize.max,
        children: [
          Text(
            "Home",
            style: TextStyle(
             fontSize: 14.0,
            ),
          ),
          SizedBox(width: 100.0),
          Text(
            "About",
           style: TextStyle(
             fontSize: 14.0,
            ),
          ),
          SizedBox(width: 100.0),
          Text(
            "Contact",
            style: TextStyle(
             fontSize: 14.0,
            ),
         ),
       ],
     ),
   );
 }
```

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

class AppNavigationItem extends StatelessWidget {
  final String title;
  const AppNavigationItem({required this.title, super.key})

@override
Widget build(BuildContext context) {
  return Padding(
    padding: const EdgeInsets.symmetric(horizontal: 50.(
    child: Text(
        title,
        style: TextStyle(fontSize: 14.0),
    ),
    );
  }
}
```

```
import "package:flutter/material.dart";
class AppNavigationBar extends StatefulWidget {
 @override
 AppNavigationBarState createState() => AppNavigationBarState
class AppNavigationBarState extends State<AppNavigationBar> {
 @override
 Widget build(BuildContext context) {
   return Container(
     height: 100.0,
      child: Row(
        mainAxisAlignment: MainAxisAlignment.end,
        mainAxisSize: MainAxisSize.max,
        children: [
          AppNavigationItem(title: "Home"),
          AppNavigationItem(title: "About"),
          AppNavigationItem(title: "Contact"),
       ],
     ),
   );
 }
```

### app\_view.dart - 07

```
import "package:flutter/material.dart";
class AppView extends StatelessWidget {
 final Widget child;
  const AppView({required this.child, super.key});
 @override
 Widget build(BuildContext context) {
   return Scaffold(
     backgroundColor: Colors.white,
     body: Column(
        children: [
          AppNavigationBar(),
          Expanded(child: child),
       ],
     ),
   );
 }
```

### main.dart - 08

```
import "package:flutter/material.dart";
void main() {
 runApp(MyApp());
class MyApp extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
   return MaterialApp(
      debugShowCheckedModeBanner: false,
      title: "Rz Rasel Tutorial",
      theme: ThemeData(
       primarySwatch: Colors.blue,
       visualDensity: VisualDensity.adaptivePlatformDensity
      builder: (context, child) => AppView(
       child: child!,
        TODO: set up the navigation
   ); //context = _
```

## app\_routes.dart - 09

```
import 'package:flutter/cupertino.dart';
const String routeHome = "/";
const String routeAbout = "/about";
const String routeContact = "/contact";
final navKey = GlobalKey<NavigatorState>();
```

### app\_route\_generator.dart - 10

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

class AppRouteGenerator {
    static Route<dynamic>? generateRoute(RouteSettings settings) {
        switch (settings.name) {
            case routeHome:
                return MaterialPageRoute(builder: (_) => const HomePage())
            case routeAbout:
                return MaterialPageRoute(builder: (_) => const AboutPage()
            case routeContact:
                return MaterialPageRoute(builder: (_) => const ContactPage
            }
            return null;
        }
}
```

### main.dart - 11

```
import "package:flutter/material.dart";
void main() {
 runApp(const MyApp());
class MyApp extends StatelessWidget {
 const MyApp({super.key});
 @override
 Widget build(BuildContext context) {
   return MaterialApp(
     debugShowCheckedModeBanner: false,
     title: "Rz Rasel Tutorial",
      theme: ThemeData(
       primarySwatch: Colors.blue,
       visualDensity: VisualDensity.adaptivePlatformDensity
     builder: (context, child) => AppView(
       child: child!,
      initialRoute: routeHome,
      navigatorKey: navKey,
      onGenerateRoute: AppRouteGenerator.generateRoute,
   );
 }
```

```
class AppNavigationItem extends StatelessWidget {
  final String title;
  final String routeName;
 const AppNavigationItem({required this.title, required this.routeName, super.k
  @override
  Widget build(BuildContext context) {
    return GestureDetector (
      onTap: () {
        //TODO navigate
      child: Padding(
       padding: const EdgeInsets.symmetric(horizontal: 50.0),
        child: Text(
         title,
         style: TextStyle(fontSize: 14.0),
       ),
     ),
   );
 }
```

```
import "package:flutter/material.dart";
class AppNavigationBar extends StatefulWidget {
 const AppNavigationBar({Key? key}) : super(key: key);
 @override
 State<AppNavigationBar> createState() => AppNavigationBarStat
class AppNavigationBarState extends State<AppNavigationBar> {
 @override
 Widget build(BuildContext context) {
   return Container(
     height: 100.0,
      child: Row(
       mainAxisAlignment: MainAxisAlignment.end,
       mainAxisSize: MainAxisSize.max,
        children: [
          AppNavigationItem(
            title: "Home",
            routeName: routeHome,
          ),
          AppNavigationItem(
            title: "About",
            routeName: routeAbout,
          ),
          AppNavigationItem(
            title: "Contact",
routeName: routeContact,
          ),
       ],
     ),
   );
 }
```

```
import "package:flutter/material.dart";
class AppNavigationItem extends StatelessWidget {
 final String title;
 final String routeName;
 final bool selected;
 final Function onHighlight;
  const AppNavigationItem(
     {required this.title,
     required this.routeName,
     required this.selected,
     required this.onHighlight,
     super.key});
 @override
 Widget build(BuildContext context) {
   return GestureDetector(
     onTap: () {
        navKey.currentState?.pushNamed(routeName);
       onHighlight(routeName);
     },
     child: Padding(
       padding: const EdgeInsets.symmetric(horizontal: 50.0),
        child: Text(
         title,
         style: TextStyle(fontSize: 14.0),
       ),
     ),
   );
 }
```

```
import "package:flutter/material.dart";
class AppNavigationBar extends StatefulWidget {
 const AppNavigationBar({Key? key}) : super(key: key);
 State<AppNavigationBar> createState() => AppNavigationBarStat
class AppNavigationBarState extends State<AppNavigationBar> {
  int index = 0;
  @override
  Widget build(BuildContext context) {
   return Container(
     height: 100.0,
      child: Row(
        mainAxisAlignment: MainAxisAlignment.end,
        mainAxisSize: MainAxisSize.max,
        children: [
          AppNavigationItem(
            selected: index == 0,
            title: "Home",
            routeName: routeHome,
            onHighlight: onHighlight,
          AppNavigationItem(
            selected: index == 1,
            title: "About",
            routeName: routeAbout,
            onHighlight: onHighlight,
          AppNavigationItem(
            selected: index == 2,
            title: "Contact",
            routeName: routeContact,
            onHighlight: onHighlight,
         ),
       ],
     ),
   );
  void onHighlight(String route) {
   switch (route) {
     case routeHome:
        changeHighlight(0);
        break;
      case routeAbout:
        changeHighlight(1);
       break;
      case routeContact:
       changeHighlight(2);
        break;
  void changeHighlight(int newIndex) {
    setState(() {
      index = newIndex;
    });
}
```

### app\_interactive\_nav\_item.dart - 16

### interactive\_text.dart - 17

```
import 'package:flutter/gestures.dart';
import "package:flutter/material.dart";
import 'package:navigation_bar_web/constants/styles.dart';
import "package:universal html/html.dart" as html;
class InteractiveText extends StatefulWidget {
 final String text;
 final String routeName;
 final bool selected;
 const InteractiveText({
   super.key,
   required this.text,
   required this.routeName,
   required this.selected,
  });
  @override
 InteractiveTextState createState() => InteractiveTextState();
class InteractiveTextState extends State<InteractiveText> {
 bool _hovering = false;
  @override
 Widget build(BuildContext context) {
    return MouseRegion (
     onHover: (_) => _hovered(true),
onExit: (_) => _hovered(false),
      child: Text (widget.text,
          style: hovering
              ? kPageTitleStyle.copyWith(
                  color: Colors.indigo, decoration: TextDecoration.underli
              : (widget.selected)
                  ? kPageTitleStyle.copyWith(color: Colors.red)
                  : kPageTitleStyle),
   );
  _hovered(bool hovered) {
   setState(() {
      _hovering = hovered;
 }
```

### app\_interactive\_nav\_item.dart - 18

```
import "package:flutter/material.dart";
import 'package:flutter/gestures.dart';
import 'package:universal_html/html.dart' as html;
class AppInteractiveNavItem extends MouseRegion {
 static final appContainer =
      html.window.document.guerySelectorAll('flt-glass-pane')[0];
  AppInteractiveNavItem(
      {super.key,
      Widget? child,
      required String text,
      required String routeName,
      required bool selected})
      : super(
          onHover: (PointerHoverEvent evt) {
           appContainer.style.cursor = "pointer";
          },
          onExit: (PointerExitEvent evt) {
           appContainer.style.cursor = "default";
          child: InteractiveText(
            text: text,
            routeName: routeName,
            selected: selected,
          ),
        );
```

```
import "package:flutter/material.dart";
class AppNavigationItem extends StatelessWidget {
 final String title;
 final String routeName;
 final bool selected;
 final Function onHighlight;
  const AppNavigationItem(
      {required this.title,
       required this.routeName,
       required this.selected,
        required this.onHighlight,
        super.key});
  @override
  Widget build(BuildContext context) {
    return GestureDetector(
      onTap: () {
       navKey.currentState?.pushNamed(routeName);
       onHighlight(routeName);
      child: Padding(
        padding: const EdgeInsets.symmetric(horizontal: 10.0),
        child: AppInteractiveNavItem(
          text: title,
          routeName: routeName,
          selected: selected,
     ),
   );
 }
```