- 1. Crie uma pasta dentro de app/pages chamada Tabs
- 2. Dentro da pasta **Tabs** vamos criar 4 arquivos
 - a. index.js
 - b. TabBlue.js
 - c. TabYellow.js
 - d. TabRed.js

Dentro de app/page/Tabs/TabBlue.js:

```
import React, { Component } from 'react';
import {
   StyleSheet,
   Text,
   View,
   Button
} from 'react-native';
```

Dentro de app/page/Tabs/TabBlue.js:

```
export default class TabBlue extends Component {
  static navigationOptions = ({ navigation }) => ({
    header: null,
    tabBarLabel: 'Tab Blue'
  render() {
    const { navigate, goBack } = this.props.navigation;
    return (
      <View style={styles.container}>
        <View style={styles.btnContainer}>
          <Button title="Voltar" onPress={() => goBack()} color="#000" />
        <View style={styles.btnContainer}>
          <Button title="ir para Tab amarela" onPress={() => navigate('TabYellow')} color="#000" />
        <View style={styles.btnContainer}>
          <Button title="ir para Tab Vermelha" onPress={() => navigate('TabRed')} color="#000" />
```

Dentro de app/page/Tabs/TabBlue.js:

```
const styles = StyleSheet.create({
 container: {
   justifyContent: 'center',
   alignItems: 'center',
   backgroundColor: 'blue',
 },
   color: 'black'
 btnContainer: {
   marginBottom: 10
});
```

Dentro de app/page/Tabs/TabRed.js:

```
import React, { Component } from 'react';
import {
   StyleSheet,
   Text,
   View,
   Button
} from 'react-native';
```

Dentro de app/page/Tabs/TabRed.js:

```
• • •
export default class TabRed extends Component {
  static navigationOptions = ({ navigation }) => ({
    tabBarLabel: 'Tab Red'
    const { navigate, goBack } = this.props.navigation;
    return (
      <View style={styles.container}>
        <View style={styles.btnContainer}>
          <Button title="Voltar" onPress={() => goBack()} color="#000" />
        <View style={styles.btnContainer}>
          <Button title="ir para Tab amarela" onPress={() => navigate('TabYellow')} color="#000" />
        <View style={styles.btnContainer}>
          <Button title="ir para Tab azul" onPress={() => navigate('TabBlue')} color="#000" />
```

Dentro de app/page/Tabs/TabRed.js:

```
• • •
const styles = StyleSheet.create({
  container: {
    justifyContent: 'center',
    alignItems: 'center',
    backgroundColor: 'red',
    color: 'black'
  btnContainer: {
    marginBottom: 10
});
```

Dentro de app/page/Tabs/TabYellow.js:

```
import React, { Component } from 'react';
import {
   StyleSheet,
   Text,
   View,
   Button
} from 'react-native';
```

Dentro de app/page/Tabs/TabYellow.js:

```
export default class TabYellow extends Component {
  static navigationOptions = ({ navigation }) => ({
    header: null,
    tabBarLabel: 'Tab Yellow'
  render() {
    const { navigate, goBack } = this.props.navigation;
    return (
      <View style={styles.container}>
        <View style={styles.btnContainer}>
          <Button title="Voltar" onPress={() => goBack()} color="#000" />
        <View style={styles.btnContainer}>
          <Button title="ir para Tab Azul" onPress={() => navigate('TabBlue')} color="#000" />
        <View style={styles.btnContainer}>
          <Button title="ir para Tab Vermelha" onPress={() => navigate('TabRed')} color="#000" />
```

Dentro de app/page/Tabs/TabYellow.js:

```
• • •
const styles = StyleSheet.create({
    justifyContent: 'center',
    alignItems: 'center',
    backgroundColor: 'yellow',
    color: 'black'
  btnContainer: {
    marginBottom: 10
});
```

Dentro de app/page/Tabs/index.js:

```
. .
import React, { Component } from 'react';
import {
  StyleSheet,
  Text,
  View,
  Button
} from 'react-native';
import { TabNavigator } from 'react-navigation';
import TabBlue from './TabBlue';
import TabYellow from './TabYellow';
import TabRed from './TabRed';
```

Dentro de app/page/Tabs/index.js:

```
const Tabs = TabNavigator({
  TabBlue: { screen: TabBlue },
  TabYellow: { screen: TabYellow },
  TabRed: { screen: TabRed }
  tabBarPosition: 'bottom',
   activeTintColor: 'yellow',
export default class TabContainer extends Component {
  static navigationOptions = ({ navigation }) => ({
   drawerLabel: 'Tabs Navigation',
   title: 'Tabs Navigation',
      <View style={{ marginLeft: 10 }}>
       <Button title="menu" onPress={() => navigation.navigate('DrawerToggle')} />
```

Dentro de app/index.js, altere:

```
import TabContainer from './pages/Tabs/';
const Drawer = DrawerNavigator({
 TabContainer: { screen: TabContainer }
  contentComponent: props => <ScrollView><DrawerItems {...props} /></ScrollView>,
});
```