

Tab4.tsx

```
import { IonContent, IonHeader, IonPage, IonTitle, IonToolbar } from '@ionic/react';
import ExploreContainer from '../components/ExploreContainer';
import './Tab4.css';
const Tab4: React.FC = () => {
  return (
    <IonPage>
      <IonHeader>
        <IonToolbar>
          <IonTitle>Tab 4</IonTitle>
        </IonToolbar>
      </IonHeader>
      <IonContent fullscreen>
        <IonHeader collapse="condense">
          <IonToolbar>
            <IonTitle size="large">Tab 4</IonTitle>
          </IonToolbar>
        </IonHeader>
        <ExploreContainer name="Tab 4 page" />
      </IonContent>
    </IonPage>
 );
};
export default Tab4;
```

App.tsx

```
import { Redirect, Route } from 'react-router-dom';
import {
 IonApp,
  IonIcon,
 IonLabel,
 IonRouterOutlet,
 IonTabBar,
 IonTabButton,
 IonTabs,
 setupIonicReact
} from '@ionic/react';
import { IonReactRouter } from '@ionic/react-router';
import { apertureOutline, ellipse, square, triangle } from 'ionicons/icons';
import Tab1 from './pages/Tab1';
import Tab2 from './pages/Tab2';
import Tab3 from './pages/Tab3';
import Tab4 from './pages/Tab4';
/* Core CSS required for Ionic components to work properly */
```

```
import '@ionic/react/css/core.css';
/* Basic CSS for apps built with Ionic */
import '@ionic/react/css/normalize.css';
import '@ionic/react/css/structure.css';
import '@ionic/react/css/typography.css';
/* Optional CSS utils that can be commented out */
import '@ionic/react/css/padding.css';
import '@ionic/react/css/float-elements.css';
import '@ionic/react/css/text-alignment.css';
import '@ionic/react/css/text-transformation.css';
import '@ionic/react/css/flex-utils.css';
import '@ionic/react/css/display.css';
/* Theme variables */
import './theme/variables.css';
setupIonicReact();
const App: React.FC = () => (
 <IonApp>
   <IonReactRouter>
      <IonTabs>
        <IonRouterOutlet>
          <Route exact path="/tab1">
            <Tab1 />
          </Route>
          <Route exact path="/tab2">
            <Tab2 />
          </Route>
          <Route path="/tab3">
            <Tab3 />
          </Route>
          <Route path="/tab4">
            <Tab4 />
          </Route>
          <Route exact path="/">
            <Redirect to="/tab1" />
          </Route>
        </IonRouterOutlet>
        <IonTabBar slot="bottom">
          <IonTabButton tab="tab1" href="/tab1">
            <IonIcon icon={triangle} />
            <IonLabel>Tab 1</IonLabel>
          </IonTabButton>
          <IonTabButton tab="tab2" href="/tab2">
            <IonIcon icon={ellipse} />
            <IonLabel>Tab 2</IonLabel>
          </IonTabButton>
          <IonTabButton tab="tab3" href="/tab3">
            <IonIcon icon={square} />
            <IonLabel>Tab 3</IonLabel>
          </IonTabButton>
```