

Table of Contents

- Intro Slide
- Slides and sub-slides
- Images
- Another slide

Intro Slide

Intro Slide

1. Point one

Intro Slide

1. Point one
2. Point two

Intro Slide

1. Point one
2. Point two
3. Point three

Slides and sub-slides

Subslide

Some text here.

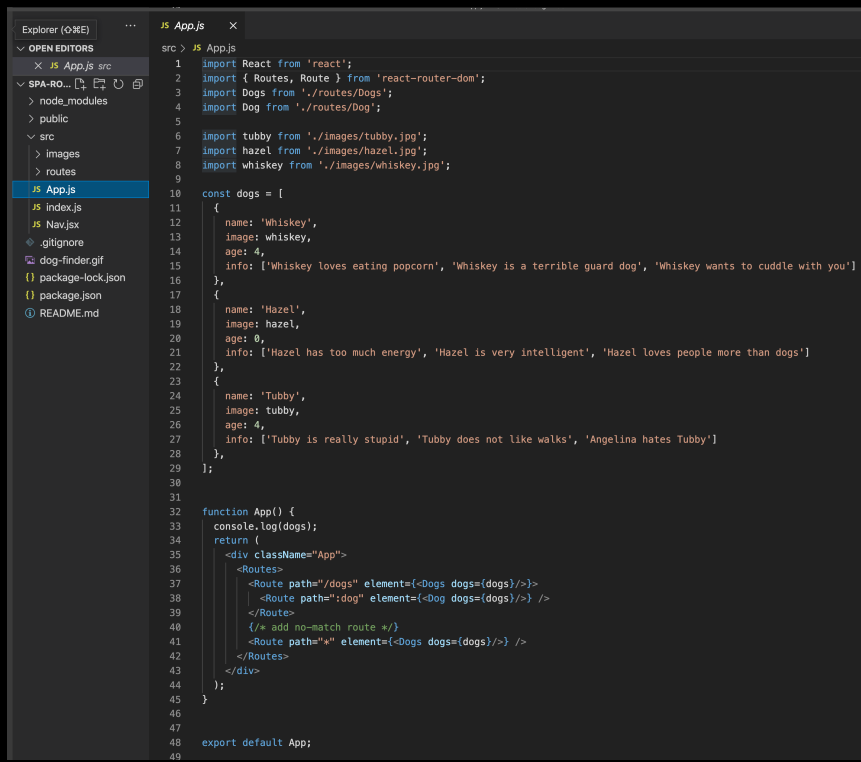
Markup

- **bold**
- *italic*
- underlined

A subslide

This one is three levels deep - slide 2, Subslide 2,
Subsubslide 1.

Images



The screenshot shows a VS Code editor with a project named 'App.js'. The Explorer sidebar on the left shows the file structure: 'App.js', 'index.js', 'Nav.jsx', '.gitignore', 'dog-finder.gif', 'package-lock.json', 'package.json', and 'README.md'. The main editor area displays the following code:

```
1 import React from 'react';
2 import { Routes, Route } from 'react-router-dom';
3 import Dogs from './routes/Dogs';
4 import Dog from './routes/Dog';
5
6 import tubby from './images/tubby.jpg';
7 import hazel from './images/hazel.jpg';
8 import whiskey from './images/whiskey.jpg';
9
10 const dogs = [
11   {
12     name: 'Whiskey',
13     image: whiskey,
14     age: 4,
15     info: ['Whiskey loves eating popcorn', 'Whiskey is a terrible guard dog', 'Whiskey wants to cuddle with you']
16   },
17   {
18     name: 'Hazel',
19     image: hazel,
20     age: 6,
21     info: ['Hazel has too much energy', 'Hazel is very intelligent', 'Hazel loves people more than dogs']
22   },
23   {
24     name: 'Tubby',
25     image: tubby,
26     age: 4,
27     info: ['Tubby is really stupid', 'Tubby does not like walks', 'Angelina hates Tubby']
28   },
29 ];
30
31
32 function App() {
33   console.log(dogs);
34   return (
35     <div className="App">
36       <Routes>
37         <Route path="/dogs" element={-<Dogs dogs={dogs}/>-}>
38           <Route path=":dog" element={-<Dog dogs={dogs}/>-} />
39         </Route>
40         {/* add no-match route */}
41         <Route path="*" element={-<Dogs dogs={dogs}/>-} />
42       </Routes>
43     </div>
44   );
45 }
46
47
48 export default App;
49
```

Another slide