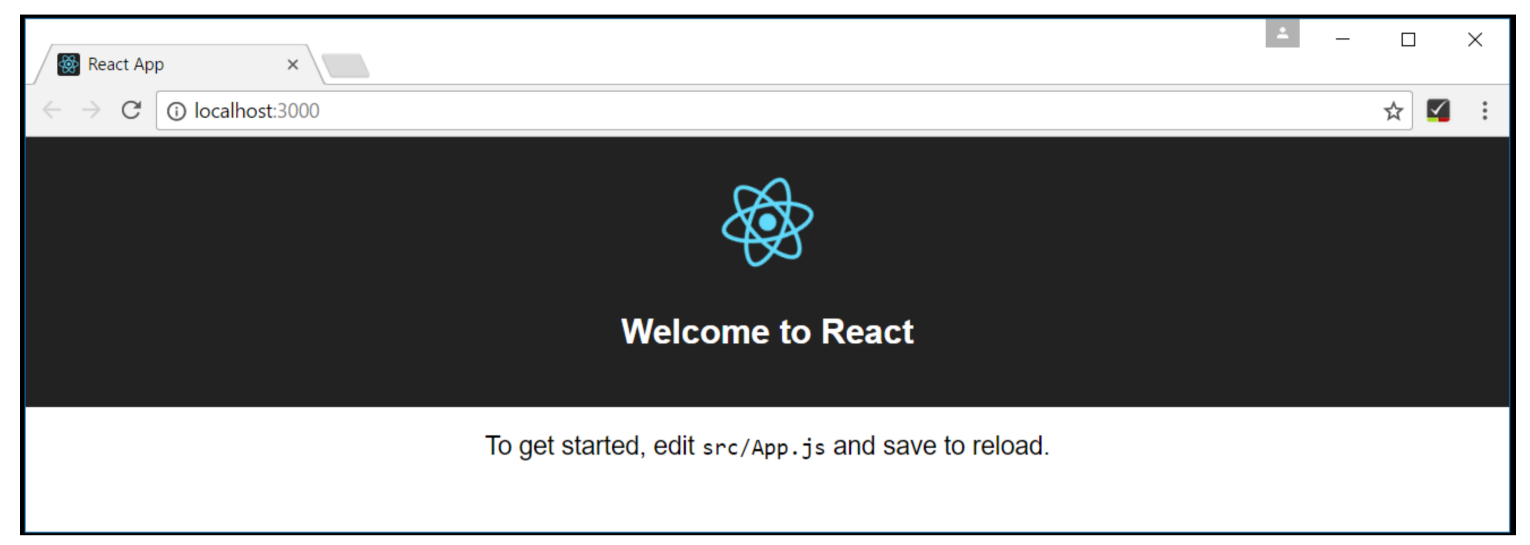
TOPICS React Tutorial \$

Using React in Visual Studio Code

(https://github.com/Microsoft/vscode-docs/blob/master/docs/nodejs/reactjs-tutorial.md)

React (https://facebook.github.io/react/) is a popular JavaScript library developed by Facebook for building web application user interfaces. The Visual Studio Code editor supports React.js IntelliSense and code navigation out of the box.



Welcome to React

We'll be using the create-react-app generator (https://facebook.github.io/react/docs/installation.html#creating-a-new-application) for this tutorial. To install and use the generator as well as run the React application server, you'll need Node.js (https://nodejs.org/) JavaScript runtime and npm (https://www.npmjs.com/) (Node.js package manager) installed. npm is included with Node.js which you can download and install from Node.js downloads (https://nodejs.org/en/download/).

Tip: To test that you have Node.js and npm correctly installed on your machine, you can type node --version and npm --version in a terminal or command prompt.

To install the create-react-app generator, in a terminal or command prompt type:

npm install -g create-react-app

This may take a few minutes to install. You can now create a new React application by typing:

create-react-app my-app

where my-app is the name of the folder for your application. This may take a few minutes to create the React application and install its dependencies.

Let's quickly run our React application by navigating to the new folder and typing npm start to start the web server and open the application in a browser:

cd my-app
npm start

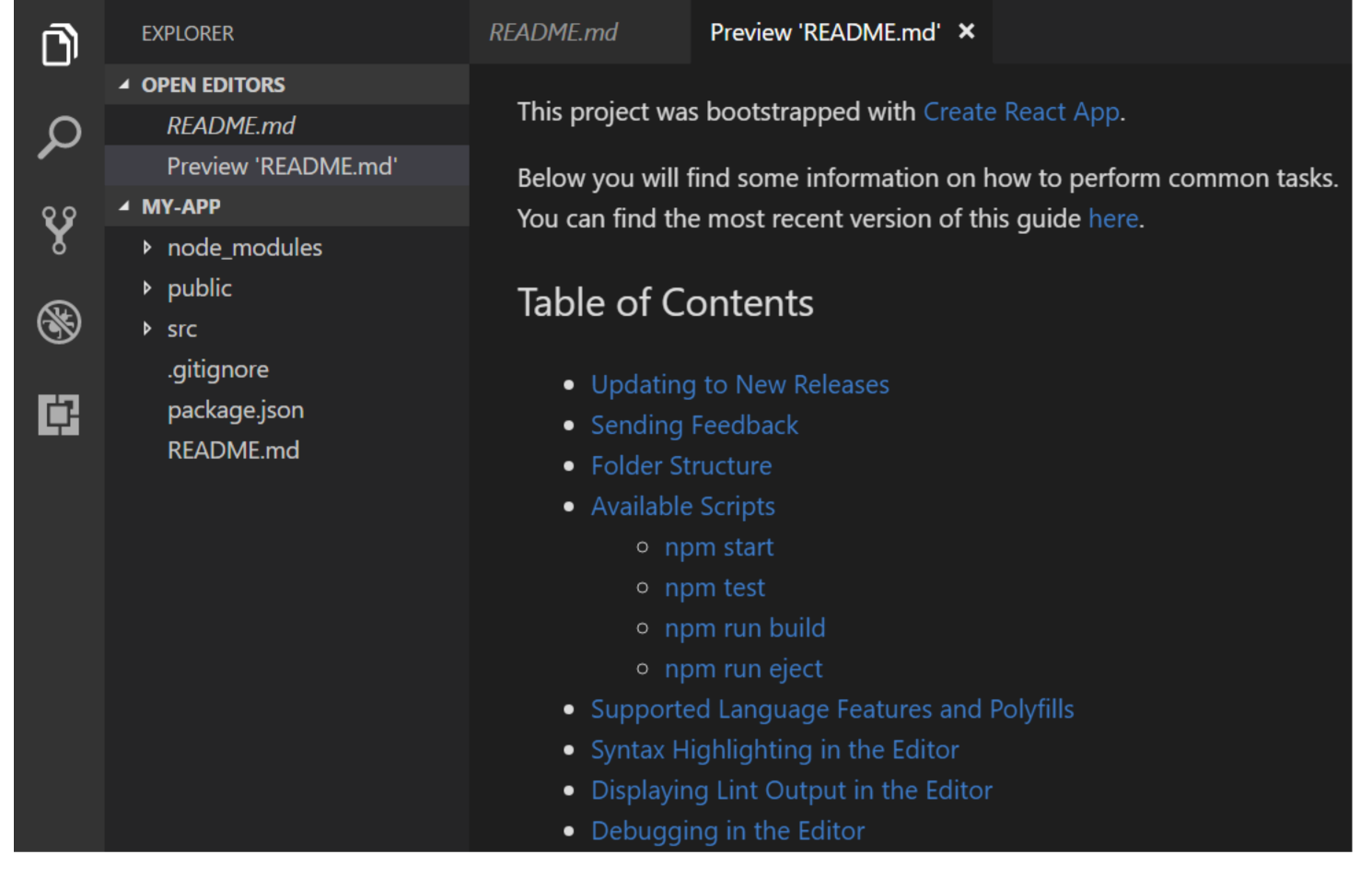
You should see "Welcome to React" on http://localhost:3000 (http://localhost:3000) in your browser. We'll leave the web server running while we look at the application with VS Code.

To open your React application in VS Code, open another terminal or command prompt window, navigate to the my-app folder and type code .:

cd my-app

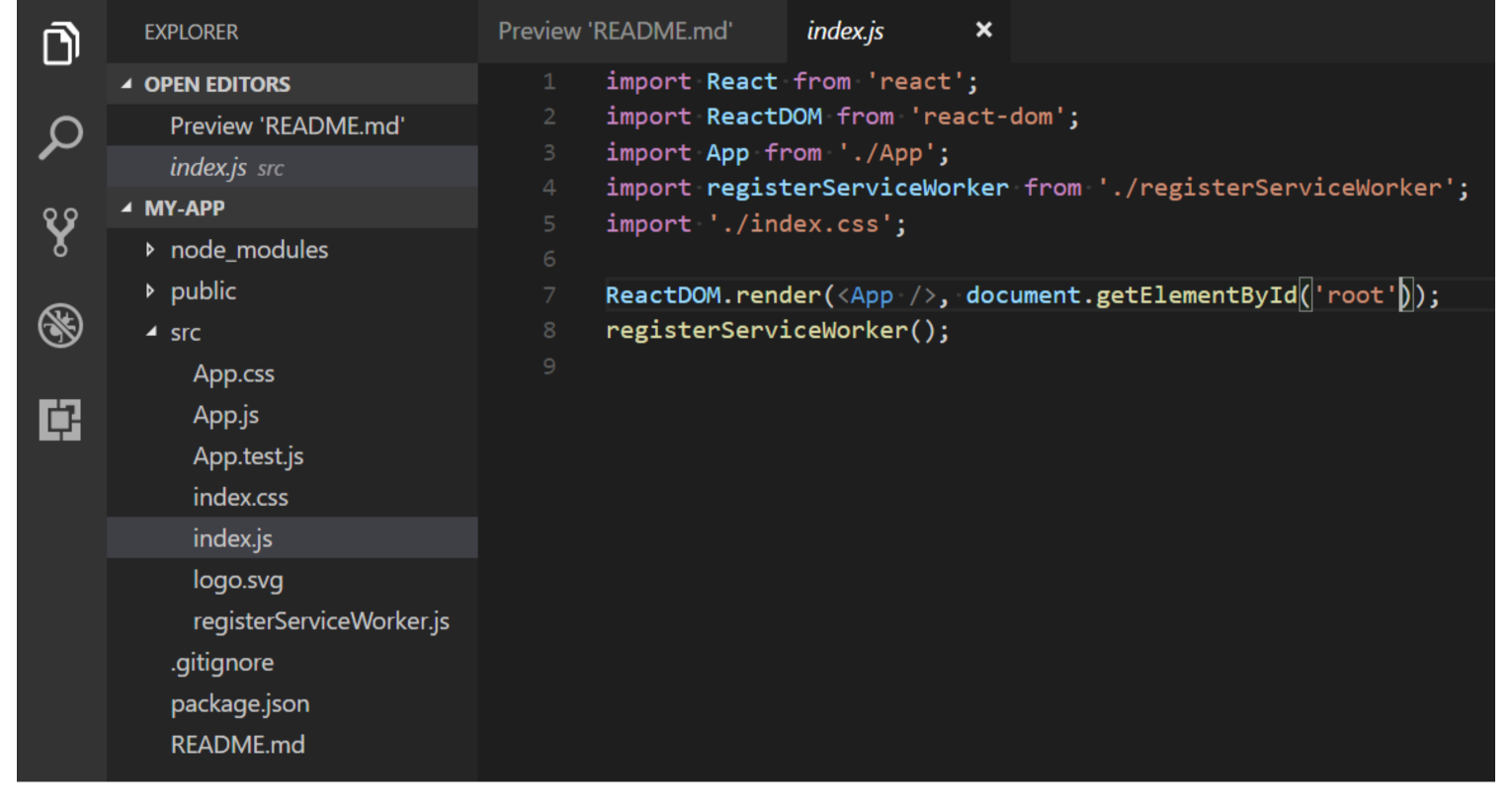
Markdown preview

In the File Explorer, one file you'll see is the application README.md Markdown file. This has lots of great information about the application and React in general. A nice way to review the README is by using the VS Code Markdown Preview (/docs/languages/markdown#_markdown-preview). You can open the preview in either the current editor group (Markdown: Open Preview ���V) or in a new editor group to the side (Markdown: Open Preview to the Side #K V). You'll get nice formatting, hyperlink navigation to headers, and syntax highlighting in code blocks.



Syntax highlighting and bracket matching

Now expand the src folder and select the index.js file. You'll notice that VS Code has syntax highlighting for the various source code elements and, if you put the cursor on a parenthesis, the matching bracket is also selected.



```
import React from 'react';
     import ReactDOM from 'react-dom';
     import App from './App';
     import registerServiceWorker from './registerServiceWorker';
     import './index.css';
     reac
                                                     import React
     Reac [ React
     regi 🖭 ReactDOM
10
          RequestCache
         •• RegExpMatchArray
         ■ URLSearchParams
          RTCIceGatherCandidate
         •• RTCRtcpFeedback
         FrameRequestCallback
         RTCIceCandidateComplete

◆ RTCMediaStreamTrackStats

         •• RTCIceCandidatePairChangedEvent
         RTCIceTransportStateChangedEvent
```

After you select a suggestion and type . , you see the types and methods on the object through IntelliSense (/docs/editor/intellisense).

```
import React from 'react';
     import ReactDOM from 'react-dom';
     import App from './App';
     import registerServiceWorker from './registerServiceWorker';
     import './index.css';
     React.cre
     ReactDOM.  createClass function React.createClass<P, S>(spec: ...
     registerS 😭 createElement
10
              Children
              •• ClipboardEvent
              ClipboardEventHandler
              CSSPercentage
              CSSProperties
              ChangeTargetHTMLAttributes
              ChangeTargetHTMLFactory
              ChangeTargetHTMLProps
              •• ReactChildren
```

VS Code uses the TypeScript language service for its JavaScript code intelligence and it has a feature called Automatic Type Acquisition (/docs/languages/javascript#_automatic-type-acquisition) (ATA). ATA pulls down the npm Type Declaration files (*.d.ts) for the npm modules referenced in the package.json.

If you select a method, you'll also get parameter help:

```
import React from 'react';
import ReactDOM from
import App from './A
import registerServi
import './index.css'

React.createElement()

React.createElement()

ReactDOM.render(<App //>, document.getElementById('root'));
registerServiceWorker();

import React DOMAttributes T>, T
extends Element>(type: string,
props?: React.ClassAttributes T> & P,
...children: React.ReactNode[]): React.DOMElement P, T>
```

Go to Definition, Peek definition

Through the TypeScript language service, VS Code can also provide type definition information in the editor through **Go to Definition** (F12) or **Peek Definition** (TF12). Put the cursor over the App, right click and select **Peek Definition**. A Peek window (/docs/editor/editingevolved#_peek) will open showing the App definition from App.js.

```
import React from 'react';
     import ReactDOM from 'react-dom';
     import App from './App';
App.js src
     import React, { Component } from 'react';
                                                                      class App extends Component {
     import logo from './logo.svg';
     import './App.css';
     class App extends Component {
     render() {
     ---return (
     ----<div className="App">
     10
     11
    ----</div>
12
    >-----className="App-intro">
13
     ---------To get started, edit <code>src/App.js</code> and save to reload.
14
    · · · · · · · · //p>
15
    ----</div>
16
    import registerServiceWorker from './registerServiceWorker';
     import './index.css';
```

Press Escape to close the Peek window.

Hello World!

Let's update the sample application to "Hello World!". Add the link to declare a new H1 header and replace the <App /> tag in ReactDOM.render with element.

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import registerServiceWorker from './registerServiceWorker';
import './index.css';

var element = React.createElement('h1', { className: 'greeting' }, 'Hello, world!');
ReactDOM.render(element, document.getElementById('root'));
registerServiceWorker();
```

Once you save the index.js file, the running instance of the server will update the web page and you'll see "Hello World!".

Tip: VS Code supports Auto Save, which by default saves your files after a delay. Check the **Auto Save** option in the **File** menu to turn on Auto Save or directly configure the files autoSave user setting (/docs/getstarted/settings).



Debugging React

To debug the client side React code, we'll need to install the Debugger for Chrome (https://marketplace.visualstudio.com/items?itemName=msjsdiag.debugger-for-chrome) extension.

Note: This tutorial assumes you have the Chrome browser installed. Microsoft also publishes a version of this extension for their Edge (https://marketplace.visualstudio.com/items?itemName=msjsdiag.debugger-for-edge) browser.

Open the Extensions view (公器X) and type 'chrome' in the search box. You'll see several extensions which reference Chrome.



Press the **Install** button for **Debugger for Chrome**.

Set a breakpoint

To set a breakpoint in index.js, click on the gutter to the left of the line numbers. This will set a breakpoint which will be visible as a red circle.

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import registerServiceWorker from './registerServiceWorker';
import './index.css';

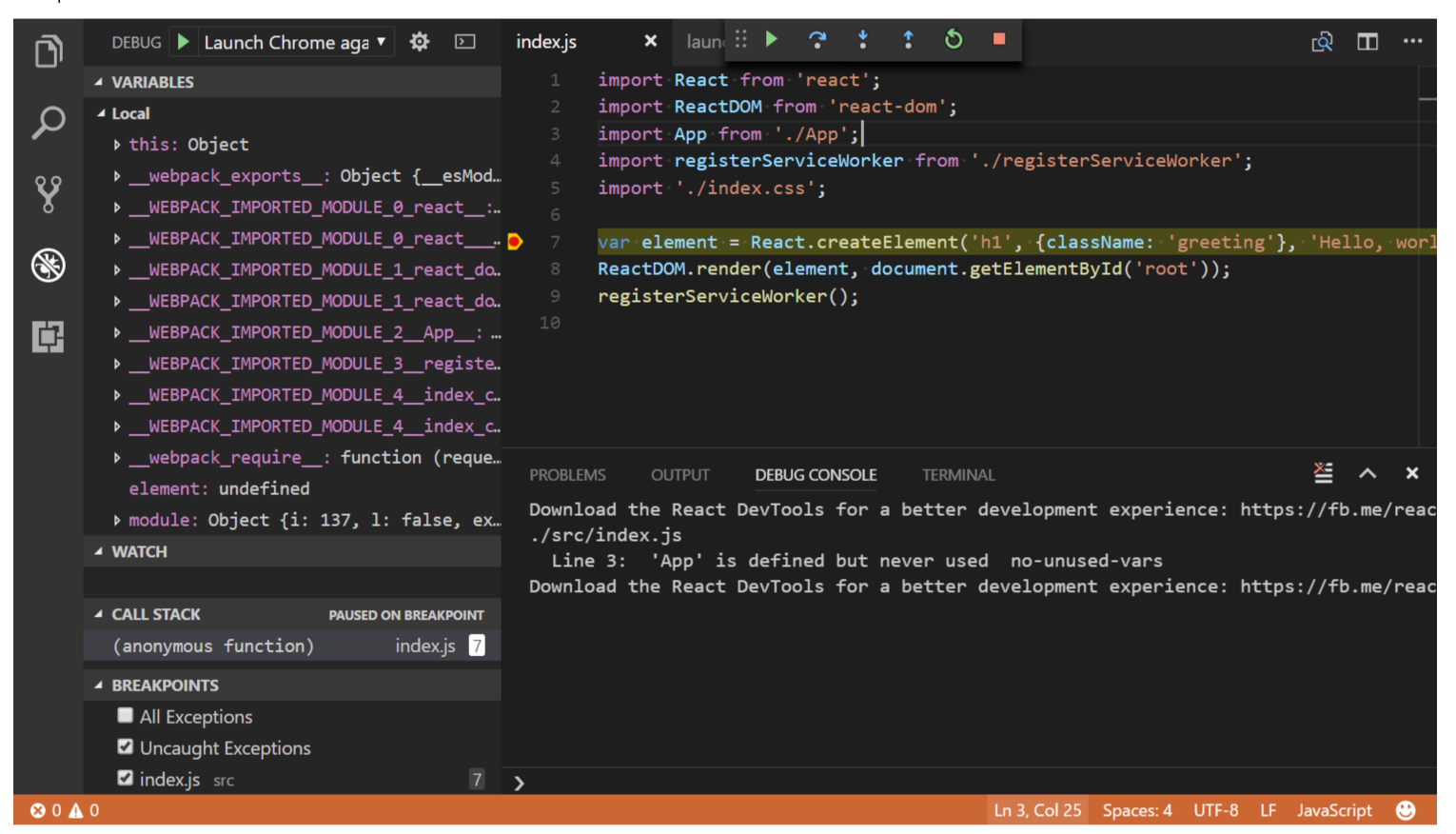
var element = React.createElement('h1', {className: 'greeting'}, 'Hello, world!');
ReactDOM.render(element, document.getElementById('root'));
registerServiceWorker();
```

Configure the Chrome debugger

We need to initially configure the debugger (/docs/editor/debugging). To do so, go to the Debug view (公衆D) and click on the gear button to create a launch.json debugger configuration file. Choose **Chrome** from the **Select Environment** drop-down list. This will create a launch.json file in a new .vscode folder in your project which includes a configuration to launch the website.

We need to make one change for our example: change the port of the url from 8080 to 3000. Your launch.json should look like this:

Ensure that your development server is running ("npm start"). Then press F5 or the green arrow to launch the debugger and open a new browser instance. The source code where the breakpoint is set runs on startup before the debugger was attached so we won't hit the breakpoint until we refresh the web page. Refresh the page and you should hit your breakpoint.



You can step through your source code (F10), inspect variables such as element, and see the call stack of the client side React application.

```
▶ Launch Chrome against localhost ▼
 DEBUG

■ VARIABLES

 ◄ element: Object {$$typeof: Symbol(react.element), ...
     _owner: null
     _self: null
     _source: null
   > _store: Object {validated: false}
     $$typeof: Symbol(react.element)
     key: null
   → props: Object {className: "greeting", children: ..
       children: "Hello, world!"
       className: "greeting"
     > __proto__: Object {__defineGetter__: , __define.
     ref: null
     type: "h1"
   proto : Obiect { defineGetter : .
                                               defineS...

■ WATCH
```

The **Debugger for Chrome** extension README has lots of information on other configurations, working with sourcemaps, and troubleshooting. You can review it directly within VS Code from the **Extensions** view by clicking on the extension item and opening the **Details** view.



Live editing and debugging

If you are using webpack (https://webpack.js.org/) together with your React app, you can have a more efficient workflow by taking advantage of webpack's HMR mechanism which enables you to have live editing and debugging directly from VS Code. You can learn more in this Live edit and debug your React apps directly from VS Code (https://medium.com/@auchenberg/live-edit-and-debug-your-react-apps-directly-from-vs-code-without-leaving-the-editor-3da489ed905f) blog post and the webpack Hot Module Replacement documentation (https://webpack.js.org/concepts/hot-module-replacement/).

Linting

Linters analyze your source code and can warn you about potential problems before you run your application. The JavaScript language services included with VS Code has syntax error checking support by default which you can see in action in the **Problems** panel (**View** > **Problems** 公業M).

Try making a small error in your React source code and you'll see a red squiggle and an error in the **Problems** panel.

```
index.js
                launch.json
        import React from 'react';
        import ReactDOM from 'react-dom';
        import App from './App';
        import registerServiceWorker from './registerServiceWorker';
        import './index.css';
        var element = React.createElement('h1', {className: 'greeting'}, 'Hello, world!');
        ReactDOM.render(element, document.getElementById('root'));
        registerServiceWorker(
  10
                                                          Filter by type or text
 PROBLEMS
                                        TERMINAL
             OUTPUT
                        DEBUG CONSOLE

✓ index.js src 1

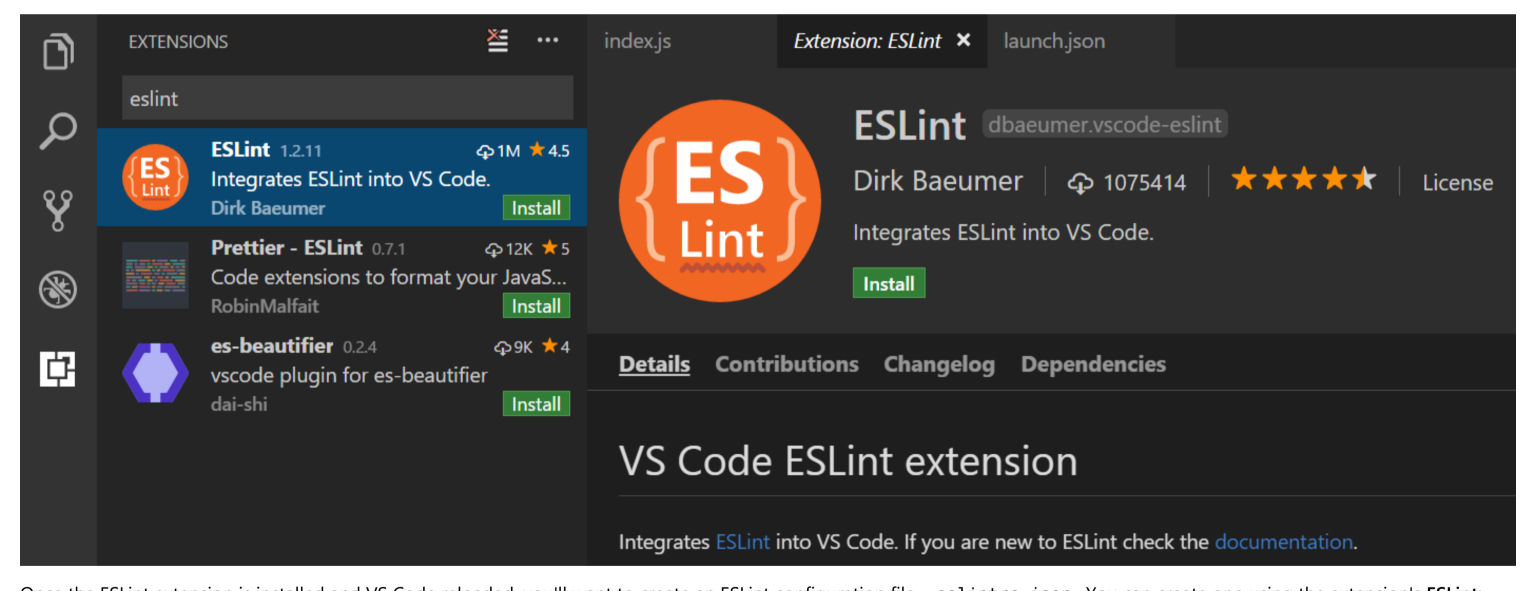
  8 [js] ')' expected. (9, 24)
```

Linters can provide more sophisticated analysis, enforcing coding conventions and detecting anti-patterns. A popular JavaScript linter is ESLint (https://eslint.org/). ESLint, when combined with the ESLint VS Code extension (https://marketplace.visualstudio.com/items/dbaeumer.vscode-eslint), provides a great in-product linting experience.

First, install the ESLint command-line tool:

```
npm install -g eslint
```

Then install the ESLint extension by going to the Extensions view and typing 'eslint'.



Once the ESLint extension is installed and VS Code reloaded, you'll want to create an ESLint configuration file reslintroipson. You can create one using the extension's **ESLint**: **Create ESLint configuration** command from the **Command Palette** (公果P).

```
>eslint

ESLint: Create ESLint configuration

ESLint: Disable ESLint

ESLint: Enable ESLint

ESLint: Fix all auto-fixable Problems

ESLint: Show Output Channel
```

```
"env": {
        "browser": true,
        "commonjs": true,
        "es6": true,
        "node": true
    },
    "parserOptions": {
        "ecmaFeatures": {
            "jsx": true
        },
        "sourceType": "module"
    },
    "rules": {
        "no-const-assign": "warn",
        "no-this-before-super": "warn",
        "no-undef": "warn",
        "no-unreachable": "warn",
        "no-unused-vars": "warn",
        "constructor-super": "warn",
        "valid-typeof": "warn"
}
```

ESLint will now analyze open files and shows a warning in index.js about 'App' being defined but never used.

```
index.js
                 launch.json
        import React from 'react';
        import ReactDOM from 'react-dom';
        import App from './App';
        import registerServiceWorker from './registerServiceWorker';
        import './index.css';
        var element = React.createElement('h1', { className: 'greeting' }, 'Hello, world!');
        ReactDOM.render(element, document.getElementById('root'));
        registerServiceWorker();
  10
                                                           Filter by type or text
 PROBLEMS
             OUTPUT
                                         TERMINAL
                        DEBUG CONSOLE

✓ index.js src 1

  ♠ [eslint] 'App' is defined but never used. (no-unused-vars) (3, 8)
```

You can modify the ESLint rules (https://eslint.org/docs/rules/) and the ESLint extension provides IntelliSense in .eslintrc.json.

```
.eslintrc.json
index.js
       .....},
  11
       "sourceType": "module"
 12
      ····},
 13
       "rules": {
  14
       ...."no-const-assign": "warn",
 15
       "no-this-before-super": "warn",
  16
       "no-undef": "warn",
       "no-unreachable": "warn",
 18
       ...."no-unused-vars": "warn",
 19
       ...."constructor-super": "warn",
  20
      ...."valid-typeof": "warn",
  21
       "no-extra-
  22
                        🔑 no-extra-bind
  24
                        🔑 no-extra-boolean-cast
                        no-extra-label
                        🔑 no-extra-parens
                        🔑 no-extra-semi
                          Disallow unnecessary semicolons
                                                                         ø
```

Let's add an error rule for extra semi-colons:

```
"rules": {
    "no-const-assign": "warn",
    "no-this-before-super": "warn",
    "no-undef": "warn",
    "no-unreachable": "warn",
    "no-unused-vars": "warn",
    "constructor-super": "warn",
    "valid-typeof": "warn",
    "no-extra-semi":"error"
}
```

Now when you mistakenly have multiple semicolons on a line, you'll see an error (red squiggle) in the editor and error entry in the Problems panel.

```
index.js
           × .eslintrc.json
        import React from 'react';
        import ReactDOM from 'react-dom';
        import App from './App';
        import registerServiceWorker from './registerServiceWorker';
        import './index.css';
        var element = React.createElement('h1', { className: 'greeting' }, 'Hello, world!');
        ReactDOM.render(element, document.getElementById('root'));
        registerServiceWorker();;
  10
                                                           Filter by type or text
 PROBLEMS
                        DEBUG CONSOLE
                                         TERMINAL
              OUTPUT

✓ index.js src 2

  (9, 25) [eslint] Unnecessary semicolon. (no-extra-semi)
  ♠ [eslint] 'App' is defined but never used. (no-unused-vars) (3, 8)
```

In this tutorial, we used the create-react-app generator to create a simple React application. There are lots of great samples and starter kits available to help build your first React application.

VS Code React Sample

This is a sample (https://github.com/Microsoft/vscode-react-sample) React application used for a demo (https://channel9.msdn.com/events/Build/2017/T6078) at this year's //Build conference. The sample creates a simple TODO application and includes the source code for a Node.js Express (https://expressjs.com/) server. It also shows how to use the Babel (https://babeljs.io) ES6 transpiler and then use webpack (https://webpack.js.org/) to bundle the site assets.

MERN Starter

If you'd like to see a full MERN (MongoDB, Express, React, Node.js) stack example, look at the MERN Starter (http://mern.io/). You'll need to install and start MongoDB (https://docs.mongodb.com/v3.0/installation/) but you'll quickly have a MERN application running. There is helpful VS Code-specific documentation at vscode-recipes (https://github.com/Microsoft/vscode-recipes/tree/master/MERN-Starter) which details setting up Node.js server debugging. VS Code also has great MongoDB support (/docs/azure/mongodb) through the Azure Cosmos DB (https://marketplace.visualstudio.com/items?itemName=ms-azuretools.vscode-cosmosdb) extension.

TypeScript React

If you're curious about TypeScript and React, you can also create a TypeScript version of the create-react-app application. See the details at TypeScript-React-Starter (https://github.com/Microsoft/TypeScript-React-Starter) on the TypeScript Quick Start (https://www.typescriptlang.org/samples/index.html) site.

Angular

Angular (https://angular.io/) is another popular web framework. If you'd like to see an example of Angular working with VS Code, check out the Chrome Debugging with Angular CLI (https://github.com/Microsoft/vscode-recipes/tree/master/Angular-CLI) recipe. It will walk you through creating an Angular application and configuring the launch json file for the Debugger for Chrome (https://marketplace.visualstudio.com/items?itemName=msjsdiag.debugger-for-chrome) extension.

Common questions

Can I get IntelliSense within declarative JSX?

Yes. For example, if you open the create-react-app project's App.js file, you can see IntelliSense within the React JSX in the render() method.

```
JS App.js
          ×
      import React, { Component } from 'react';
      import logo from './logo.svg';
      import './App.css';
      class App extends Component {
        render() {
          return (
            <div className="App">
              <div className="App-header">
                <img src={logo} className="App-logo" alt="logo" />
                <h2>Welcome ocalStorage
              </div>
                           To get start □ logo
                                                                  import logo ()
              ⊷ Location
            </div>
                           •• LongRange
                           •• LongRunningScriptDetectedEvent
          );
                           MSLocalClientEvent

◆ MSLocalClientEventBase

                           • HTMLObjectElement
      export default App;
                           • HTMLOListElement
                           ◆ HTMLOptGroupElement
```

Was this documentation helpful?

Yes No

7/3/2019

(Common questions
y	Tweet(https://twitter.com/intent/tweet?original_referer=https://code.visualstudio.com/docs/nodejs/reactjs- this tutorial&ref_src=twsrc%5Etfw&text=React%20JavaScript%20Tutorial%20in%20Visual%20Studio%20Code&tw_p=tweetbutton&url=https://code.visualstudio.com/docs/node link tutorial&via=code)
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	Request features(https://go.microsoft.com/fwlink/?LinkID=533482)
,	Report issues(https://www.github.com/Microsoft/vscode/issues)
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Hello World!

Linting

Debugging React

Popular Starter Kits