Bing

To set up webpack for bootstrap css, you can follow these steps:

- Install bootstrap as a npm package with npm install bootstrap.
- Install webpack and some loaders that are required for compiling and loading css files with npm install --save-dev webpack webpack-cli webpack-dev-server html-webpack-plugin css-loader style-loader sass sass-loader postcss-loader autoprefixer.
- Create a webpack.config.js file and configure webpack as you would normally do. You can use this sample below:

```
const path = require('path');
const HtmlWebpackPlugin = require('html-webpack-plugin');
module.exports = {
  entry: './src/js/main.js',
  output: {
    path: path.resolve( dirname, 'dist'),
    filename: 'bundle.js',
  },
  devServer: {
    contentBase: './dist',
  },
  plugins: [
    new HtmlWebpackPlugin({
      template: './src/index.html',
    }),
  ٦,
  module: {
    rules: [
        test: /\.scss$/,
        use: [
          'style-loader', // inject CSS to page
          'css-loader', // translates CSS into CommonJS modules
          'postcss-loader', // Run post css actions
          'sass-loader', // compiles Sass to CSS
      },
};
```

- Create a src folder and a src/js/main.js file where you will import bootstrap css with import 'bootstrap/dist/css/bootstrap.min.css'.
- Create a src/index.html file where you will add your HTML code and a link to the bundle.js file generated by webpack.
- Add a script to your package.json file to run webpack with npm run start:

```
"scripts": {
   "start": "webpack serve --open"
}
```

• Run npm run start and enjoy your bootstrap css in your project. 😊