Let's create the Webpack entry point. Webpack broke at the last step because it didn't have an entry point.

Switch the Git Branch

If you want to practice the steps mentioned in the video demonstration below, then stay on the 1-install-webpack branch.

Else, switch to the branch 2-add-webpack-entry corresponding to the current exercise where all the steps have already been carried out, using

```
git checkout 2-add-webpack-entry
git branch
```

You can view the files specific to the current branch, in the Github repository online, as well. For your convenience, the todo steps for the current stage/exercise are mentioned in STEP-2.md file available in the root directory of the project.

Webpack Entry

Webpack is going to make a map of our app assets and all of their dependencies, but it needs somewhere to start. The default location for the webpack entry point is <code>./src/index.js</code> - but because we are already set up with express and have a slightly different file structure, that file doesn't exist! Instead, we need to tell webpack to use a custom entry point. In <code>webpack.config.js</code>, mention the entry point as:

```
module.exports = {
    entry: './src/client/index.js'
}
```

Quick Check -

- For your easy reference, the index.js file at path ./src/client/ is already available in the 2-add-webpack-entry branch that you are working on.
- 2. For building the app, you can use either npm run build.

3. After running the build command successfully, verify that a dist directory is created in the root, containing the bundled file main.js.

QUESTION 1 OF 2

In the starter app that we have so far, how many asset files do you see that will be mapped?

- 2
- 4
- 6
- 7

SUBMIT

Interview Question

Without using build tools, what are the strategies available to you for loading assets in a particular order?

Your reflection

Copy different files contents within a single file

Things to think about

Thanks for your response.

NEXT