```
U3LUC6SNS: Hard to do much on the old machine since I can't type a space with the incompatible keyboard.
U3LUC6SNS: server.js is an express web server. I looked in webpack.config.js and found no 'api.js'
U3LUC6SNS: Ah here it is: in `package.json`:``
"scripts": {
  "api": "node api.js",
  "build": "webpack",
  "client": "webpack-dev-server --port 3000",
  "start": "nf start"
},
U3SJEDR96: right. So your Procfile probably has a 'yarn client' in there somewhere... It's a little odd that foreman
decides to stop on your current machine, but continued on your older machine. I suppose you can remove the 'yarn
api` part of your Procfile for now..
U3LUC6SNS: <@U3SJEDR96> Commented out `api yarn api` in `Procfile`. The error is now```
172-10-18-240:koko client2 carlson$ yarn start
yarn start v0.27.5
$ nf start
[WARN] No ENV file found
6:27:11 AM client.1 | sh: webpack-dev-server: command not found
6:27:11 AM client.1 | error Command failed with exit code 127.
Could there be a problem with `PATH`? It is now
172-10-18-240:koko client2 carlson$ echo $PATH
/Users/carlson/Library/Haskell/bin:/usr/local/bin:/usr/bin:/bin:/usr/sbin:/Users/carlson/.rvm/bin:/Users/carlson/dev/node modu
U3SJEDR96: it seems to expect webpack to be installed globally
U3LUC6SNS: OK, how would I do that?
U0CLDU8UB: 'yarn global add webpack'
U3SJEDR96: yarn global add webpack would probably fix that, though I do suggest trying to make sure it uses the
local path
U3LUC6SNS: I'll give these suggestions a try. Thanks <@U3SJEDR96> and <@U0CLDU8UB> Yikes
U3LUC6SNS: Yikes what a pain this is!!! I did 'yarn global add webpack', then 'yarn start' Error message is'''
172-10-18-240:koko client2 carlson$ yarn start
yarn start v0.27.5
$ nf start
[WARN] No ENV file found
6:33:28 AM client.1 | sh: webpack-dev-server: command not found
6:33:28 AM client.1 | error Command failed with exit code 127.
[DONE] Killing all processes with signal null
internal/util.is:183
 throw new errors. Error('ERR UNKNOWN SIGNAL', signal);
U3LUC6SNS: `$ which webpack` returns nothing
U0CLDU8UB: ahh, 'webpack-dev-server' is being used directly in the scripts, too
U3LUC6SNS: Yes
U3SJEDR96 : can you test 'yarn client'?
U3LUC6SNS: ```172-10-18-240:koko_client2 carlson$ yarn client
yarn client v0.27.5
$ webpack-dev-server --port 3000
sh: webpack-dev-server: command not found
error Command failed with exit code 127.
U3SJEDR96: did you run 'yarn' to install npm dependencies?
U3LUC6SNS: I don't believe so. Doing that now Lots of activity.
```

U3SJEDR96::thumbsup:

U0CLDU8UB: and if that doesn't get you any further, then maybe `yarn global add webpack-dev-server`?

U3LUC6SNS: All working!!! I had to kill some stray `webpack` processes, but then ... YAY!! Thanks so much. Would never have been able to do this by myself.

U3SJEDR96 : <@U4BJ8UDCP> module names in elm match the filesystem 1-1: `src/Foo/Bar.elm` corresponds to `module Foo.Bar`. Case sensitivity is also important.

U3SJEDR96: (the above assumes `"source-directories": ["src"]`)

U4BJ8UDCP: Hi there - I'm having some trouble with the module system - The compiler can't find one of my modules. in my ```elm-package.json``` my only source-directory is written as "source".

my folder hierarchy is:

/source
/server
Main.elm (named "Server.Main")
Request.elm (named "Server.Request")

Server.Main fails to import Server.Request :disappointed:

U3SJEDR96 : Yeah, go for `/Server` instead :slightly\_smiling\_face: