## Introduction Lab

Congratulations! You and your partners have just been hired by Northwind Traders, a restaurant supplier to build the warehouse management system (WMS) for their burgeoning business! They've been

- 1. keeping track of inventory,
- 2. shipping product,
- 3. and receiving new product into their small warehouse

all by hand! Their growth has taken them to the point where they need to automate.

Let's get started!

## Make sure node and npm are installed

- 1. Open a terminal window and run this command: node --version
- Did you see a version number? If so, you have npm installed and you can skip to "Make sure Angular CLI is Installed". If not, go to the next step.
- 3. Point your browser at http://nodejs.org
- 4. Click the download button on the main page. Choose the one recommended for most users; it will be the stable release.
- 5. Follow the instructions to install it on your machine. This will install both npm and node.
- 6. Rerun your node --version command to make sure it is installed alright. If you get command not found, you should probably reboot so make sure your PATH has been reread.

# Make sure Angular CLI is installed

- 7. Open a terminal window and run this command:
- ng --version
- 8. Did you see a version number? If so, you have the Angular CLI installed and you can skip to "Download the starter files". If not, go to the next step.
- 9. Open a bash shell as an administrator and run this command npm install --global @angular/cli
- 10. Rerun your ng --version command to make sure it has installed properly.
- 11. If it does, skip to "Download the starter files". If not, you'll need to add the installation directory to your PATH. That installation directory on Windows is "APPDATA"/npm. On MacOS, it is /usr/local/bin/ng.

#### Download the starter files

- Point your browser to the site your instructor gives you to download and install the starter files.
- 13. Take a look around the directory structure. You should see these directories:

instructions	Will eventually hold each lab's instructions	
setup	rup Files and commands to load the database. Some code snippets.	
webServer	The server-side code which is pre-written for you.	

14.	This is t	the root of	your pro	oject. Please	make a	note of it here:
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### Install needed libraries

15. Open a terminal window and cd to the webServer directory

16. Run this command in the bash shell npm install

This will install the libraries needed for the API server.

## **Testing the web server**

17. Now start the web server. Make sure you're in the webServer directory. Run this command:  $npm\ run\ start$ 

It will tell you it is listening on a particular port, usually 3000.

18. Try a few of these addresses: localhost:3000/api/products localhost:3000/api/locations

localhost:3000/api/orders/10250

If you can see data, you are up and running! You can be finished with this lab.