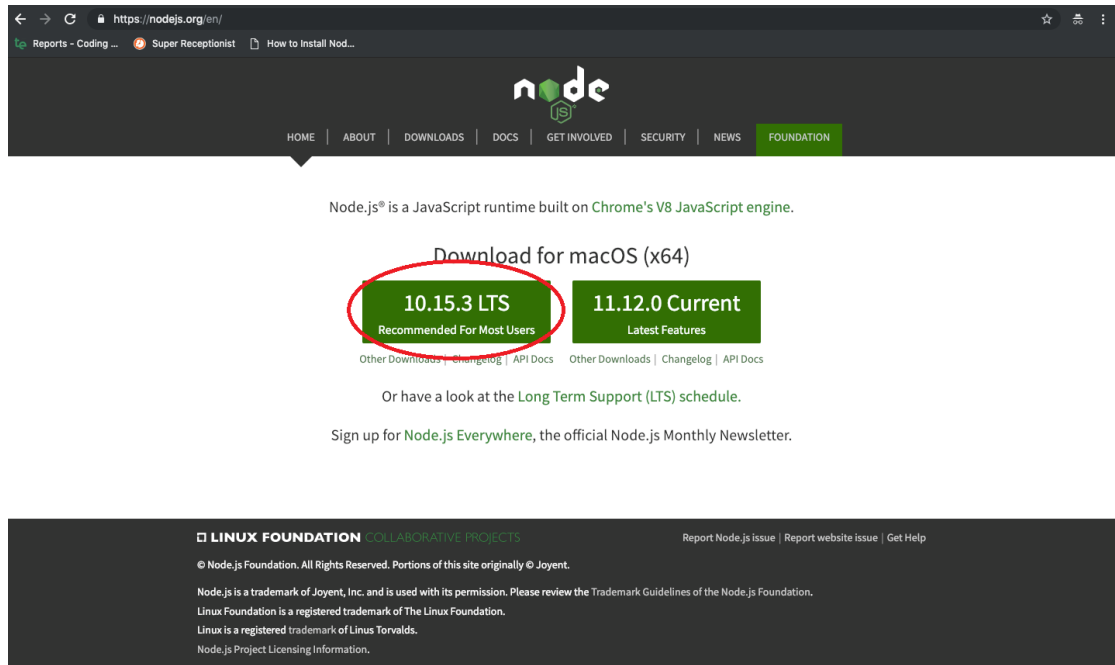
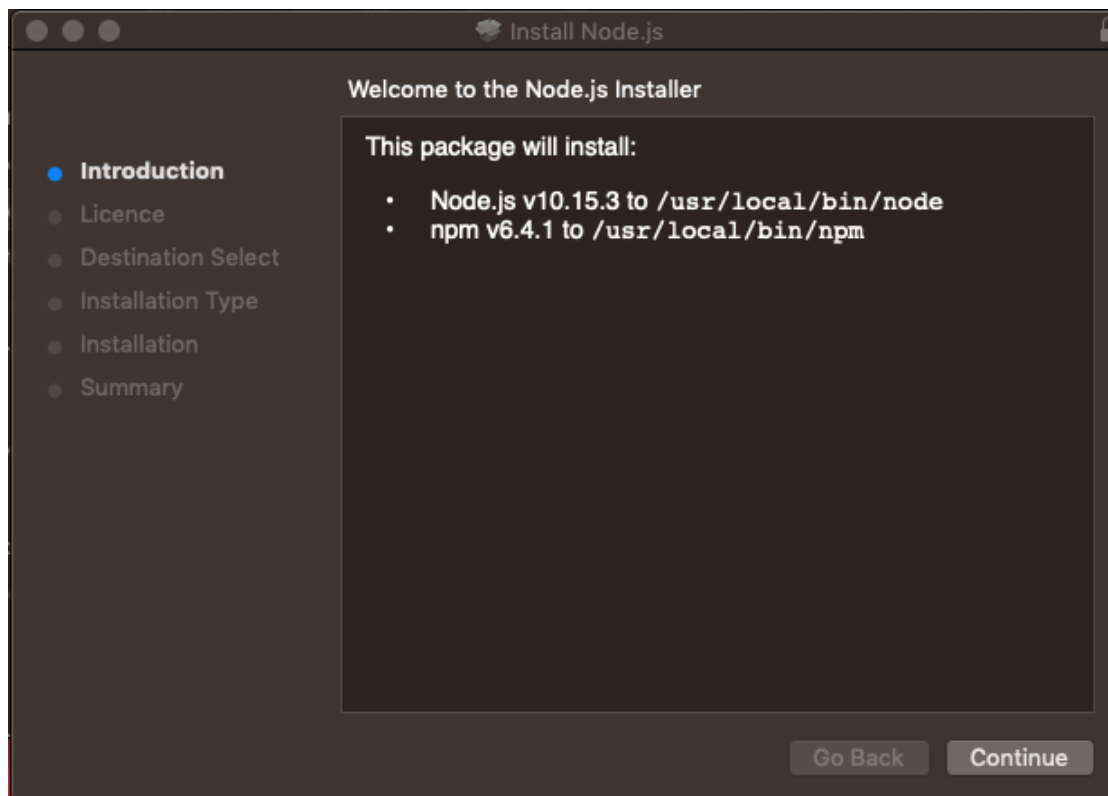


Install Node.js and NPM on Mac

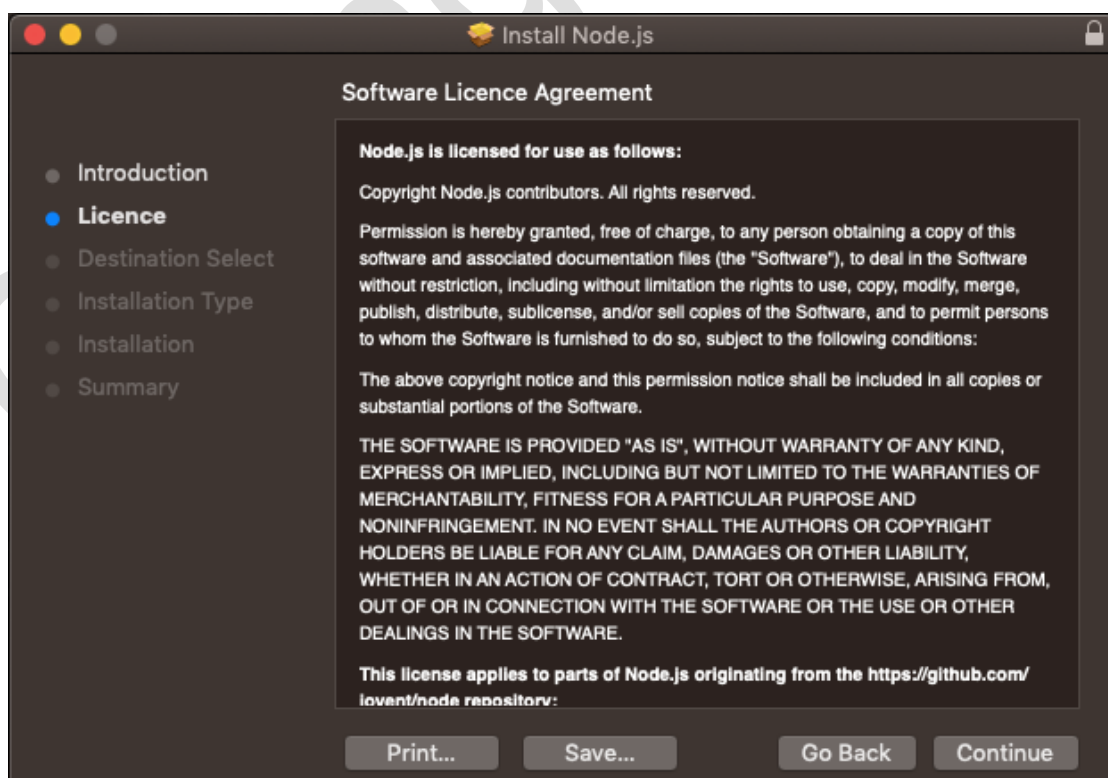
1. Go to the official Node.js site <https://nodejs.org/> which will offer you two versions of Node to download. Click on the Installer that says “Recommended For Most Users”.

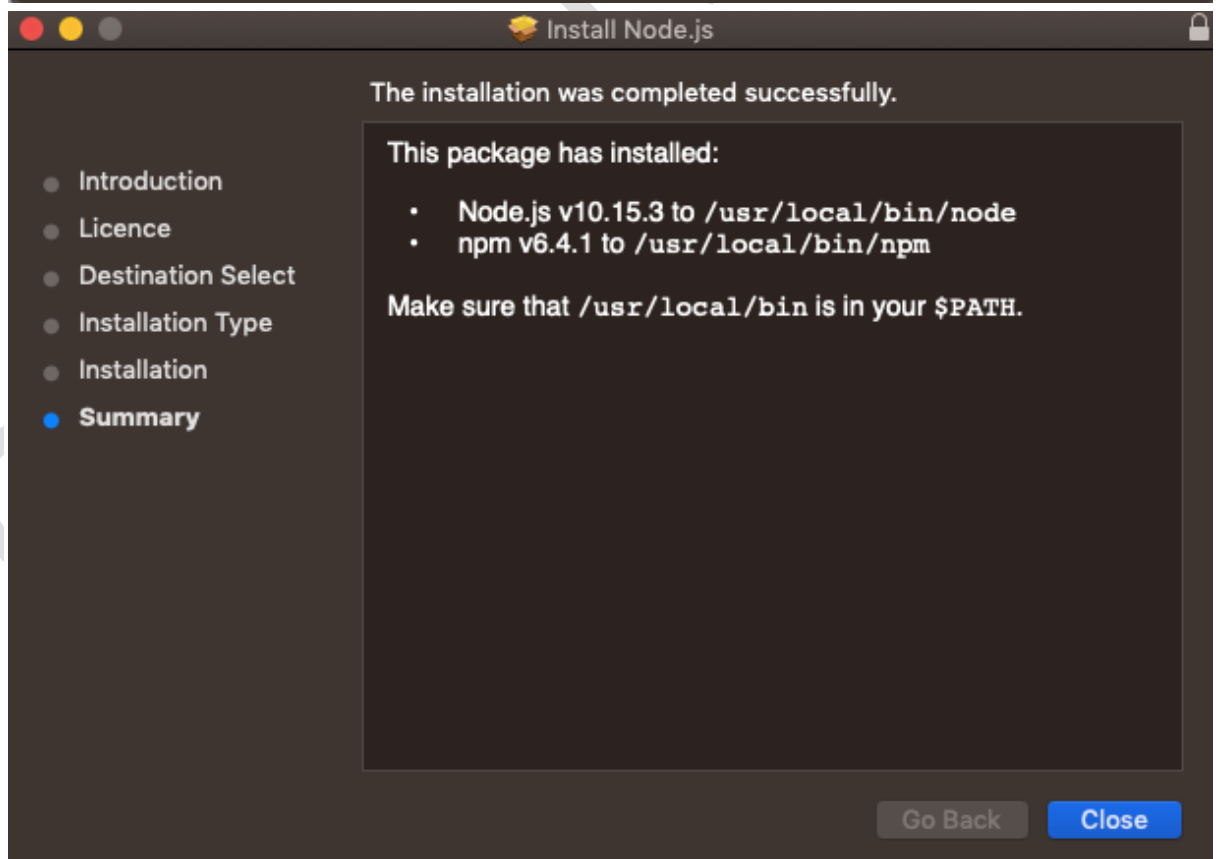
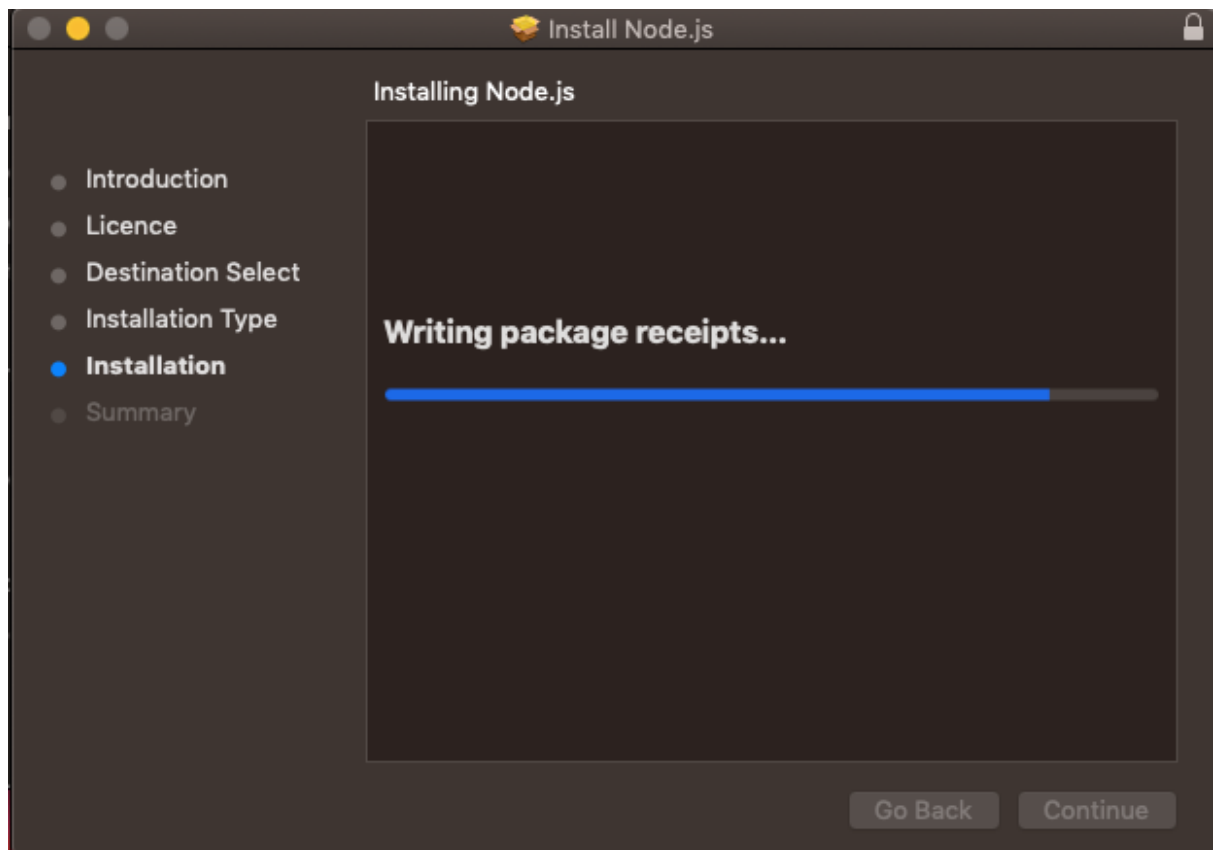


2. This will download the `.pkg` installer for Node.js.
3. Now that you've got the installer downloaded, you'll need to run it. Simply double click on the package downloaded. Node.js installer will start installing.

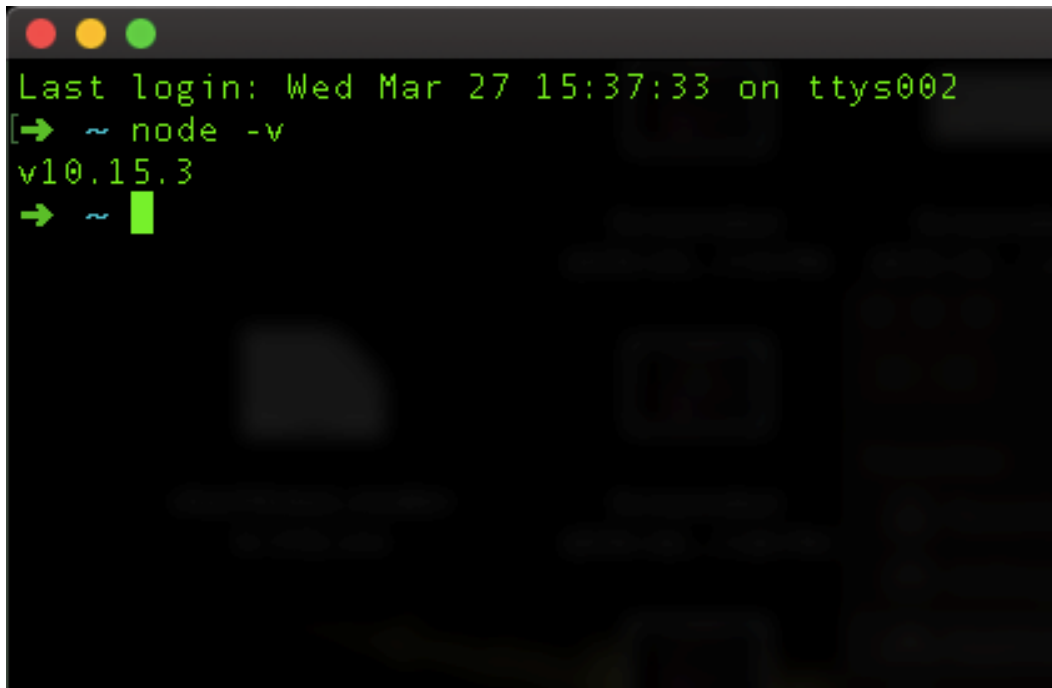


4. Accept the license agreement.



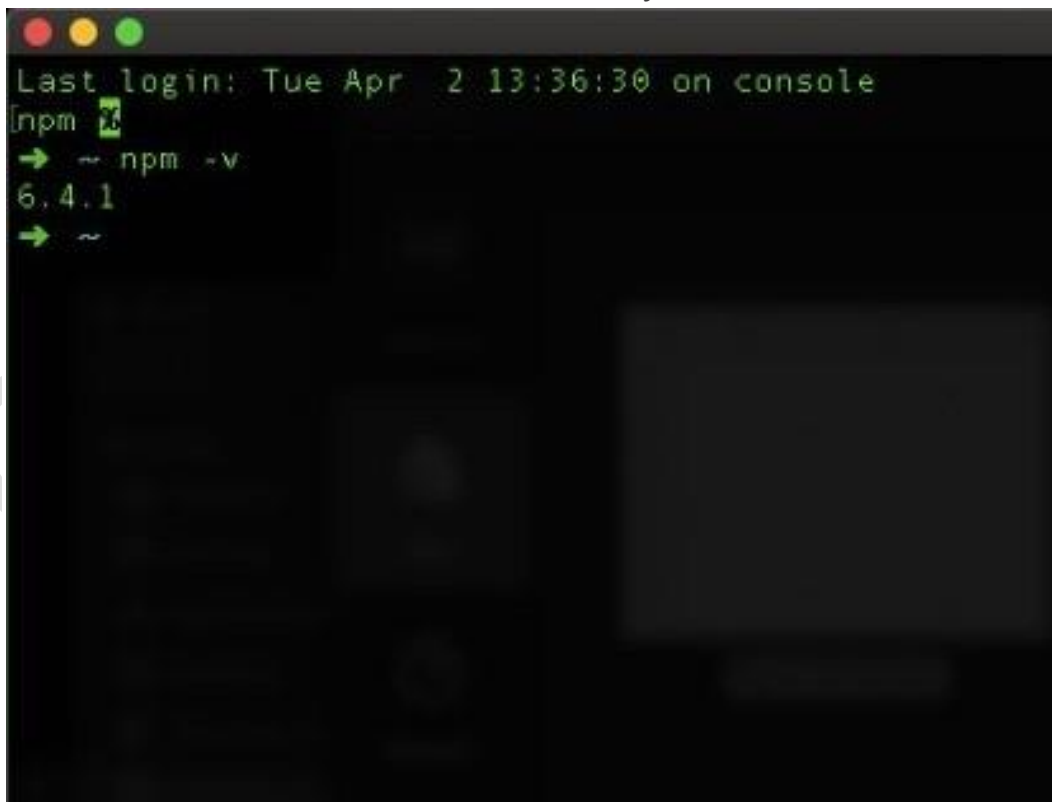


5. To confirm Node is installed type `node -v` which will print the current version number.

A terminal window with a dark background and green text. The window title bar shows three colored circles (red, yellow, green). The text inside the terminal reads: "Last login: Wed Mar 27 15:37:33 on ttys002", followed by a prompt "[➔ ~" and the command "node -v". The output is "v10.15.3", followed by another prompt "➔ ~" and a green cursor block.

```
Last login: Wed Mar 27 15:37:33 on ttys002
[➔ ~ node -v
v10.15.3
➔ ~
```

6. To confirm NPM is installed type `npm -v` which will print its current version number installed on your machine.

A terminal window with a dark background and green text. The window title bar shows three colored circles (red, yellow, green). The text inside the terminal reads: "Last login: Tue Apr 2 13:36:30 on console", followed by a prompt "[npm ~", the command "npm -v", and the output "6.4.1". It ends with a prompt "➔ ~" and a green cursor block.

```
Last login: Tue Apr 2 13:36:30 on console
[npm ~
➔ ~ npm -v
6.4.1
➔ ~
```