# Installation steps to follow for this application

**Prerequisites:** Node.js version16.14.2

**Note**: If you need a different version of node for another project then you can have multiple versions of a node.js using **Node Version Manager** explained below for Windows and Ubuntu or Debian based systems below

Windows:

Follow the steps mentioned in this link <https://github.com/coreybutler/nvm-windows#installation--upgrades>

For Ubuntu or Debian based systems run the following command

Install the node version manager.

* ***curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.11/install.sh | bash***

check if there is an installed node version :

* ***node --version***

If there exists a node version: To remove/uninstall unwanted versions (Optional)

* ***nvm uninstall 0.10.0*** // your version (change from 0.10.0 to your version that you found in the last step)

You can install latest version of node by :

* ***nvm install 16.14.2***

MORE INFO ON <https://github.com/creationix/nvm>

After installation of the node.js in either Windows or Ubuntu  
To check which version of node & npm is installed by running commands

* ***node -v***
* ***npm -v***

===================================================================================

**Install Angular/cli**

* ***npm install @angular/cli@13.3.0***

===================================================================================

**Install npm package** - Go to the project root directory in the command and run the following command

* ***npm install***

===================================================================================