

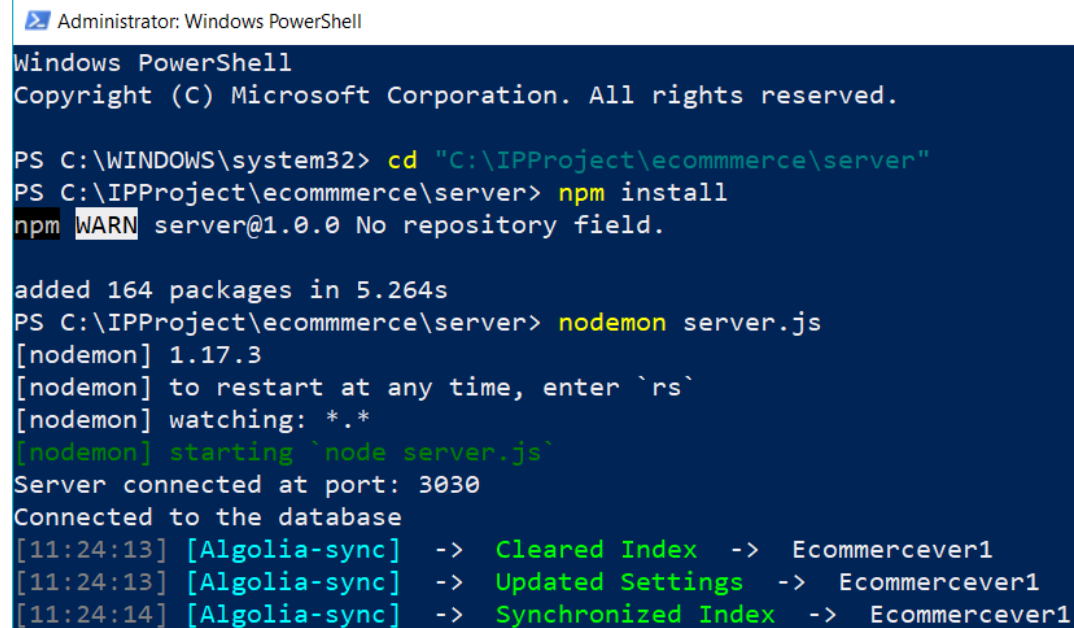
Steps to run Project

Run **ecommerce** application:

ecommerce server application:

Open new Powershell console as administrator:

```
cd "C:\IPProject\ecommerce\server"
npm install
nodemon server.js OR node server.js
```



The screenshot shows a Windows PowerShell terminal window titled "Administrator: Windows PowerShell". The terminal output is as follows:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\WINDOWS\system32> cd "C:\IPProject\ecommerce\server"
PS C:\IPProject\ecommerce\server> npm install
npm WARN server@1.0.0 No repository field.

added 164 packages in 5.264s
PS C:\IPProject\ecommerce\server> nodemon server.js
[nodemon] 1.17.3
[nodemon] to restart at any time, enter `rs`
[nodemon] watching: *.*
[nodemon] starting `node server.js`
Server connected at port: 3030
Connected to the database
[11:24:13] [Algolia-sync] -> Cleared Index -> Ecommercever1
[11:24:13] [Algolia-sync] -> Updated Settings -> Ecommercever1
[11:24:14] [Algolia-sync] -> Synchronized Index -> Ecommercever1
```

ecommerce client application:

Open new Powershell console as administrator:

```
cd "C:\IPProject\ecommerce\client\Angularecommerce"
npm install
ng serve -o
```

IP Project

```
ng
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\WINDOWS\system32> cd "C:\IPProject\ecommerce\client\Angularecommerce"
PS C:\IPProject\ecommerce\client\Angularecommerce> npm install

> uws@0.14.5 install C:\IPProject\ecommerce\client\Angularecommerce\node_modules\uws
> node-gyp rebuild > build_log.txt 2>&1 || exit 0

> node-sass@4.7.2 install C:\IPProject\ecommerce\client\Angularecommerce\node_modules\node-sass
> node scripts/install.js

Cached binary found at C:\Users\rahul\AppData\Roaming\npm-cache\node-sass\4.7.2\win32-x64-57_binding.node

> uglifyjs-webpack-plugin@0.4.6 postinstall C:\IPProject\ecommerce\client\Angularecommerce\node_modules\webpack\node_modules\uglifyjs-webpack-plugin
> node lib/post_install.js

> node-sass@4.7.2 postinstall C:\IPProject\ecommerce\client\Angularecommerce\node_modules\node-sass
> node scripts/build.js

Binary found at C:\IPProject\ecommerce\client\Angularecommerce\node_modules\node-sass\vendor\win32-x64-57_binding.node
Testing binary
Binary is fine
added 1458 packages in 37.119s
PS C:\IPProject\ecommerce\client\Angularecommerce> ng serve -o
Your global Angular CLI version (1.7.4) is greater than your local
version (1.6.5). The local Angular CLI version is used.
```

“ng serve” -o command will open a browser directly like below:

