- 1. Download NVM for Window <a href="https://github.com/coreybutler/nvm-windows/releases/download/1.1.7/nvm-setup.zip">https://github.com/coreybutler/nvm-windows/releases/download/1.1.7/nvm-setup.zip</a>
- 2. Download Cmder

3.

a. <a href="https://cmder.net/">https://cmder.net/</a>

```
Usage:

nvm arch

nvm install <version) [arch] : The version can be a node.js version or "latest" for the latest stable version.
Optionally specify whether to install the 32 or 64 bit version (defaults to system arch).
Set [arch] to "all" to install 32 AND 64 bit versions (defaults to system arch).
Set [arch] to "all" to install 32 AND 64 bit versions.
Add --insecure to the end of this command to bypass SSL validation of the remote download server.

nvm list [available]

nvm on :
Install ende.js installations. Type "available" at the end to see what can be installed. Aliased as ls.

is the node.js version management.

violisable node.js version management.

set a proxy to use for downloads. Leave [url] blank to see the current proxy.

set [url] to "none" to remove the proxy.

nvm node_mirror [url]

nvm uninstall (version)

nvm use (version) [arch]

switch to use the specified version.

nvm use (version) [arch]

nvm version

is switch to use the specified version.

nvm version

is switch to use the specified version.

nvm version

is switch to use the specified version.

nvm version

is switch to use the specified version.

pvm use sarch) will continue using the selected version, but switch to 32/64 bit mode.

if spath is not set, the current root will be displayed.

set the directory where nvm should store different versions of node.js.

If spath is not set, the current root will be displayed.

set the directory where nvm should store different versions of node.js.

if spath is not set, the current root will be displayed.

set the directory where nvm should store different versions of node.js.

from the current version of node.js.

soft the directory where nvm should store different versions of node.js.

from the current version of node.js.

from the current version of node.js.

soft the directory where nvm should store different versions of node.js.

soft the directory where nvm should store different versions of node.js.

soft the directory where nvm should store different versions of node.js.

soft the direc
```