

C:\Users\archi>nvm alias default 12.22

Running version 1.1.9.

Usage:

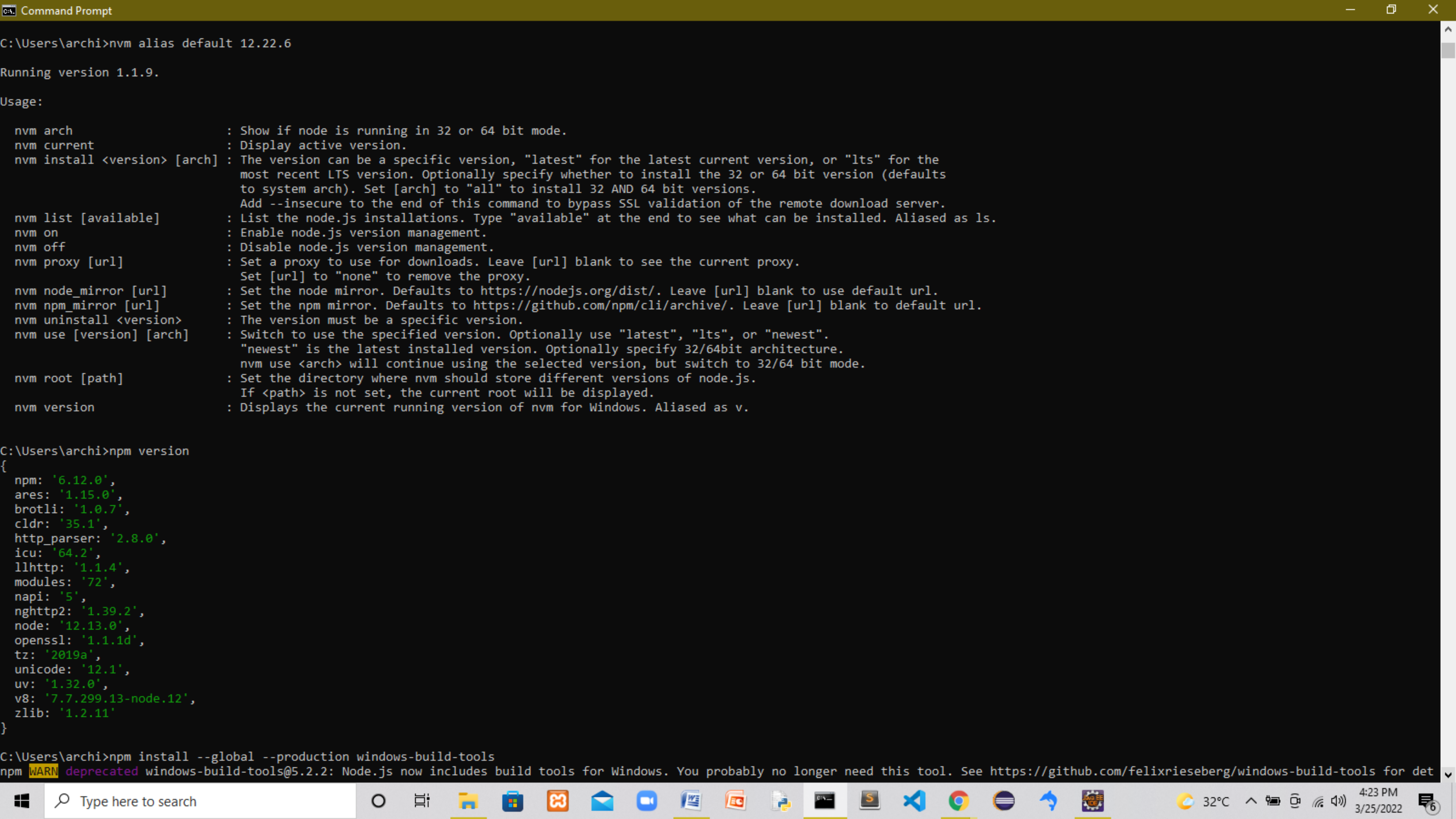
```
nvm arch           : Show if node is running in 32 or 64 bit mode.
nvm current        : Display active version.
nvm install <version> [arch] : The version can be a specific version, "latest" for the latest current version, or "lts" for the
                                most recent LTS version. 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.
                                Add --insecure to the end of this command to bypass SSL validation of the remote download server.
nvm list [available] : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on             : Enable node.js version management.
nvm off            : Disable node.js version management.
nvm proxy [url]    : 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] : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url] : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version> : The version must be a specific version.
nvm use [version] [arch] : Switch to use the specified version. Optionally use "latest", "lts", or "newest".
                        "newest" is the latest installed version. Optionally specify 32/64bit architecture.
                        nvm use <arch> will continue using the selected version, but switch to 32/64 bit mode.
nvm root [path]    : Set the directory where nvm should store different versions of node.js.
                    If <path> is not set, the current root will be displayed.
nvm version        : Displays the current running version of nvm for Windows. Aliased as v.
```

C:\Users\archi>nvm alias default 12.22.6

Running version 1.1.9.

Usage:

```
nvm arch           : Show if node is running in 32 or 64 bit mode.
nvm current        : Display active version.
nvm install <version> [arch] : The version can be a specific version, "latest" for the latest current version, or "lts" for the
                                most recent LTS 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.
                                Add --insecure to the end of this command to bypass SSL validation of the remote download server.
nvm list [available] : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on             : Enable node.js version management.
nvm off            : Disable node.js version management.
nvm proxy [url]    : 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] : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url] : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version> : The version must be a specific version.
nvm use [version] [arch] : Switch to use the specified version. Optionally use "latest", "lts", or "newest".
                        "newest" is the latest installed version. Optionally specify 32/64bit architecture.
```

C:\Users\archi>nvm alias default 12.22.6

Running version 1.1.9.

Usage:

nvm arch : Show if node is running in 32 or 64 bit mode.
nvm current : Display active version.
nvm install <version> [arch] : The version can be a specific version, "latest" for the latest current version, or "lts" for the most recent LTS 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.
Add --insecure to the end of this command to bypass SSL validation of the remote download server.
nvm list [available] : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on : Enable node.js version management.
nvm off : Disable node.js version management.
nvm proxy [url] : 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] : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url] : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version> : The version must be a specific version.
nvm use [version] [arch] : Switch to use the specified version. Optionally use "latest", "lts", or "newest".
"newest" is the latest installed version. Optionally specify 32/64bit architecture.
nvm use <arch> will continue using the selected version, but switch to 32/64 bit mode.
nvm root [path] : Set the directory where nvm should store different versions of node.js.
If <path> is not set, the current root will be displayed.
nvm version : Displays the current running version of nvm for Windows. Aliased as v.

C:\Users\archi>npm version

```
{
  npm: '6.12.0',
  ares: '1.15.0',
  brotli: '1.0.7',
  cldr: '35.1',
  http_parser: '2.8.0',
  icu: '64.2',
  llhttp: '1.1.4',
  modules: '72',
  napi: '5',
  nghttp2: '1.39.2',
  node: '12.13.0',
  openssl: '1.1.1d',
  tz: '2019a',
  unicode: '12.1',
  uv: '1.32.0',
  v8: '7.7.299.13-node.12',
  zlib: '1.2.11'
}
```

C:\Users\archi>npm install --global --production windows-build-tools

npm WARN deprecated windows-build-tools@5.2.2: Node.js now includes build tools for Windows. You probably no longer need this tool. See https://github.com/felixrieseberg/windows-build-tools for det

```
Command Prompt

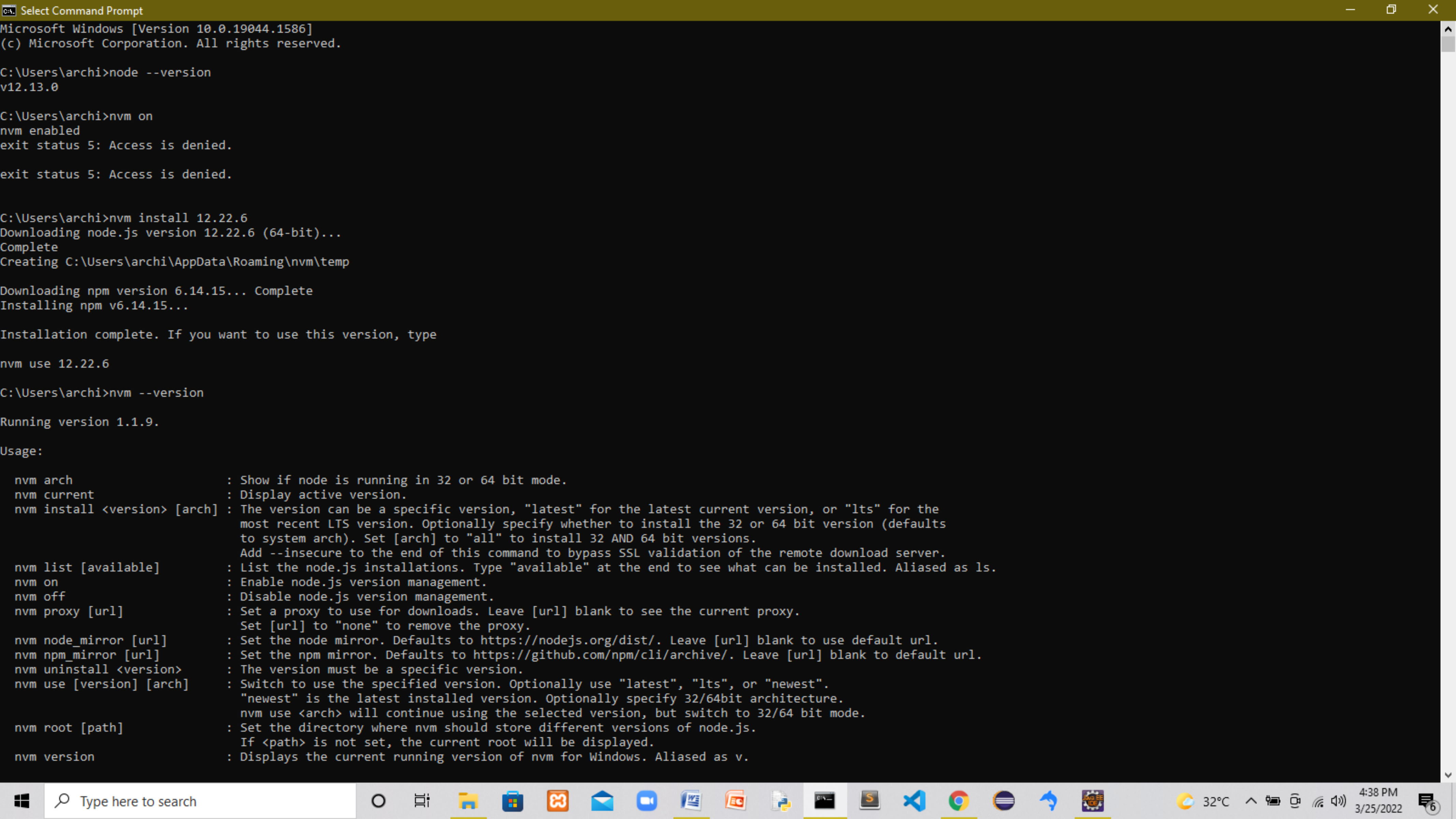
C:\Users\archi>npm version
{
  npm: '6.12.0',
  ares: '1.15.0',
  brotli: '1.0.7',
  cldr: '35.1',
  http_parser: '2.8.0',
  icu: '64.2',
  llhttp: '1.1.4',
  modules: '72',
  napi: '5',
  nghttp2: '1.39.2',
  node: '12.13.0',
  openssl: '1.1.1d',
  tz: '2019a',
  unicode: '12.1',
  uv: '1.32.0',
  v8: '7.7.299.13-node.12',
  zlib: '1.2.11'
}

C:\Users\archi>npm install --global --production windows-build-tools
npm WARN deprecated windows-build-tools@5.2.2: Node.js now includes build tools for Windows. You probably no longer need this tool. See https://github.com/felixrieseberg/windows-build-tools for details.
npm WARN deprecated request@2.88.2: request has been deprecated, see https://github.com/request/request/issues/3142
npm WARN deprecated har-validator@5.1.5: this library is no longer supported
npm WARN deprecated uuid@3.4.0: Please upgrade to version 7 or higher. Older versions may use Math.random() in certain circumstances, which is known to be problematic. See https://v8.dev/blog/math-random for details.

> windows-build-tools@5.2.2 postinstall C:\Users\archi\AppData\Roaming\npm\node_modules\windows-build-tools
> node ./dist/index.js

Downloading python-2.7.15.amd64.msi
[=====>] 100.0% of 20.2 MB (3.37 MB/s)
Downloaded python-2.7.15.amd64.msi. Saved to C:\Users\archi\windows-build-tools\python-2.7.15.amd64.msi.
Downloading vs_BuildTools.exe
[=====>] 100.0% of 1.12 MB (1.12 MB/s)
Downloaded vs_BuildTools.exe. Saved to C:\Users\archi\windows-build-tools\vs_BuildTools.exe.

Starting installation...
Please restart this script from an administrative PowerShell!
The build tools cannot be installed without administrative rights.
To fix, right-click on PowerShell and run "as Administrator".
npm ERR! code ELIFECYCLE
npm ERR! errno 1
npm ERR! windows-build-tools@5.2.2 postinstall: `node ./dist/index.js`
npm ERR! Exit status 1
npm ERR!
```



C:\Users\archi>nvm alias default 12.22

Running version 1.1.9.

Usage:

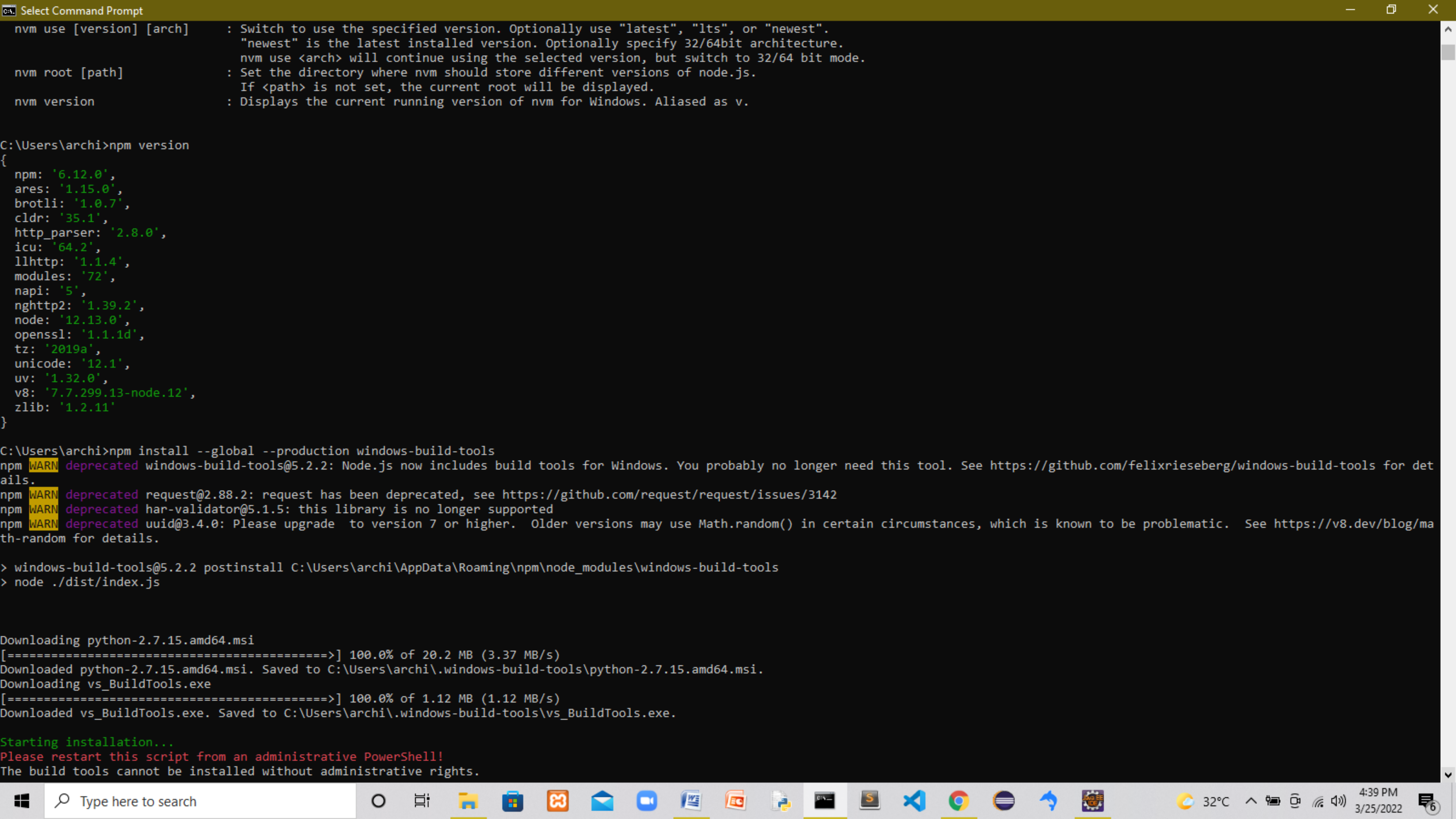
```
nvm arch           : Show if node is running in 32 or 64 bit mode.
nvm current        : Display active version.
nvm install <version> [arch] : The version can be a specific version, "latest" for the latest current version, or "lts" for the
                               most recent LTS version. Optionally 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.
                               Add --insecure to the end of this command to bypass SSL validation of the remote download server.
nvm list [available] : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on             : Enable node.js version management.
nvm off            : Disable node.js version management.
nvm proxy [url]    : 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] : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url] : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version> : The version must be a specific version.
nvm use [version] [arch] : Switch to use the specified version. Optionally use "latest", "lts", or "newest".
                               "newest" is the latest installed version. Optionally specify 32/64bit architecture.
                               nvm use <arch> will continue using the selected version, but switch to 32/64 bit mode.
nvm root [path]    : Set the directory where nvm should store different versions of node.js.
                               If <path> is not set, the current root will be displayed.
nvm version        : Displays the current running version of nvm for Windows. Aliased as v.
```

C:\Users\archi>nvm alias default 12.22.6

Running version 1.1.9.

Usage:

```
nvm arch           : Show if node is running in 32 or 64 bit mode.
nvm current        : Display active version.
nvm install <version> [arch] : The version can be a specific version, "latest" for the latest current version, or "lts" for the
                               most recent LTS 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.
                               Add --insecure to the end of this command to bypass SSL validation of the remote download server.
nvm list [available] : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on             : Enable node.js version management.
nvm off            : Disable node.js version management.
nvm proxy [url]    : 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] : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url] : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version> : The version must be a specific version.
nvm use [version] [arch] : Switch to use the specified version. Optionally use "latest", "lts", or "newest".
                               "newest" is the latest installed version. Optionally specify 32/64bit architecture.
                               nvm use <arch> will continue using the selected version, but switch to 32/64 bit mode.
```



Downloading python-2.7.15.amd64.msi

[=====>] 100.0% of 20.2 MB (3.37 MB/s)

Downloaded python-2.7.15.amd64.msi. Saved to C:\Users\archi\windows-build-tools\python-2.7.15.amd64.msi.

Downloading vs_BuildTools.exe

[=====>] 100.0% of 1.12 MB (1.12 MB/s)

Downloaded vs_BuildTools.exe. Saved to C:\Users\archi\windows-build-tools\vs_BuildTools.exe.

Starting installation...

Please restart this script from an administrative PowerShell!

The build tools cannot be installed without administrative rights.

To fix, right-click on PowerShell and run "as Administrator".

npm ERR! code ELIFECYCLE

npm ERR! errno 1

npm ERR! windows-build-tools@5.2.2 postinstall: `node ./dist/index.js`

npm ERR! Exit status 1

npm ERR!

npm ERR! Failed at the windows-build-tools@5.2.2 postinstall script.

npm ERR! This is probably not a problem with npm. There is likely additional logging output above.

npm ERR! A complete log of this run can be found in:

npm ERR! C:\Users\archi\AppData\Roaming\npm-cache_logs\2022-03-25T09_19_50_575Z-debug.log

C:\Users\archi>npm uninstall fdk -g

up to date in 0.052s

C:\Users\archi>npm install https://dl.freshdev.io/cli/fdk.tgz -g

npm WARN deprecated istanbul@0.4.5: This module is no longer maintained, try this instead:

npm WARN deprecated npm i nyc

npm WARN deprecated Visit https://istanbul.js.org/integrations for other alternatives.

npm WARN deprecated request@2.88.0: request has been deprecated, see https://github.com/request/request/issues/3142

npm WARN deprecated uuid@3.4.0: Please upgrade to version 7 or higher. Older versions may use Math.random() in certain circumstances, which is known to be problematic. See https://v8.dev/blog/math-random for details.

npm WARN deprecated core-js@2.6.12: core-js@<3.4 is no longer maintained and not recommended for usage due to the number of issues. Because of the V8 engine whims, feature detection in old core-js versions could cause a slowdown up to 100x even if nothing is polyfilled. Please, upgrade your dependencies to the actual version of core-js.

npm WARN deprecated mkdirp@0.5.1: Legacy versions of mkdirp are no longer supported. Please update to mkdirp 1.x. (Note that the API surface has changed to use Promises in 1.x.)

npm WARN deprecated request-promise-native@1.0.9: request-promise-native has been deprecated because it extends the now deprecated request package, see https://github.com/request/request/issues/3142

npm WARN deprecated har-validator@5.1.5: this library is no longer supported

npm WARN deprecated node-pre-gyp@0.11.0: Please upgrade to @mapbox/node-pre-gyp: the non-scoped node-pre-gyp package is deprecated and only the @mapbox scoped package will receive updates in the future

npm WARN deprecated tar@2.2.2: This version of tar is no longer supported, and will not receive security updates. Please upgrade asap.

C:\Users\archi\AppData\Roaming\npm\fdk -> C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\index.js

> sqlite3@5.0.0 install C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\sqlite3

> node-pre-gyp install --fallback-to-build

node-pre-gyp WARN Using request for node-pre-gyp https download

[sqlite3] Success: "C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\sqlite3\lib\binding\napi-v3-win32-x64\node_sqlite3.node" is installed via remote

> core-js@2.6.12 postinstall C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\core-js

> node -e "try{require('./postinstall')}catch(e){}"




```

C:\Users\archi> Select Command Prompt
npm WARN deprecated tar@2.2.2: This version of tar is no longer supported, and will not receive security updates. Please upgrade asap.
C:\Users\archi\AppData\Roaming\npm\fdk -> C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\index.js

> sqlite3@5.0.0 install C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\sqlite3
> node-pre-gyp install --fallback-to-build

node-pre-gyp WARN Using request for node-pre-gyp https download
[sqlite3] Success: "C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\sqlite3\lib\binding\napi-v3-win32-x64\node_sqlite3.node" is installed via remote

> core-js@2.6.12 postinstall C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\core-js
> node -e "try{require('./postinstall')}catch(e){}"

Thank you for using core-js ( https://github.com/zloirock/core-js ) for polyfilling JavaScript standard library!

The project needs your help! Please consider supporting of core-js on Open Collective or Patreon:
> https://opencollective.com/core-js
> https://www.patreon.com/zloirock

Also, the author of core-js ( https://github.com/zloirock ) is looking for a good job -)

> es5-ext@0.10.59 postinstall C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\es5-ext
> node -e "try{require('./_postinstall')}catch(e){}"

> ngrok@3.4.1 postinstall C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\ngrok
> node ./postinstall.js

ngrok - downloading binary https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-windows-amd64.zip
ngrok - downloading progress: 14001275/14001275
ngrok - binary downloaded to C:\Users\archi\node_modules\fdk\node_modules\ngrok\bin\node_modules\ngrok-stable-windows-amd64.zip
ngrok - unpacking binary
ngrok - binary unpacked to C:\Users\archi\AppData\Roaming\npm\node_modules\fdk\node_modules\ngrok\bin\node_modules\ngrok-stable-windows-amd64.zip
npm WARN vue-loader@15.9.8 requires a peer of css-loader@* but none is installed. You must install peer dependencies yourself.
npm WARN acorn-import-assertions@1.8.0 requires a peer of acorn@^8 but none is installed. You must install peer dependencies yourself.

+ fdk@7.5.0
added 1407 packages from 2142 contributors in 425.541s

C:\Users\archi>fdk version
Installed: 7.5.0
Already Up to Date..!

C:\Users\archi>fdk create
The app could not be created due to the following issues(s):
[ERROR] The current directory is not empty. Run the command inside an empty directory or use the --app-dir option to specify the path to a new or empty directory.

C:\Users\archi>cd C:\Users\archi\ArchithaFDK

C:\Users\archi\ArchithaFDK>cd C:\Users\archi\ArchuFDK

```

