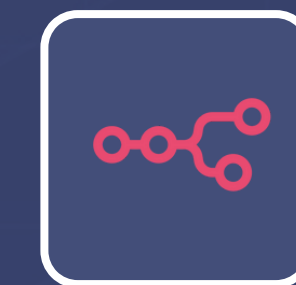
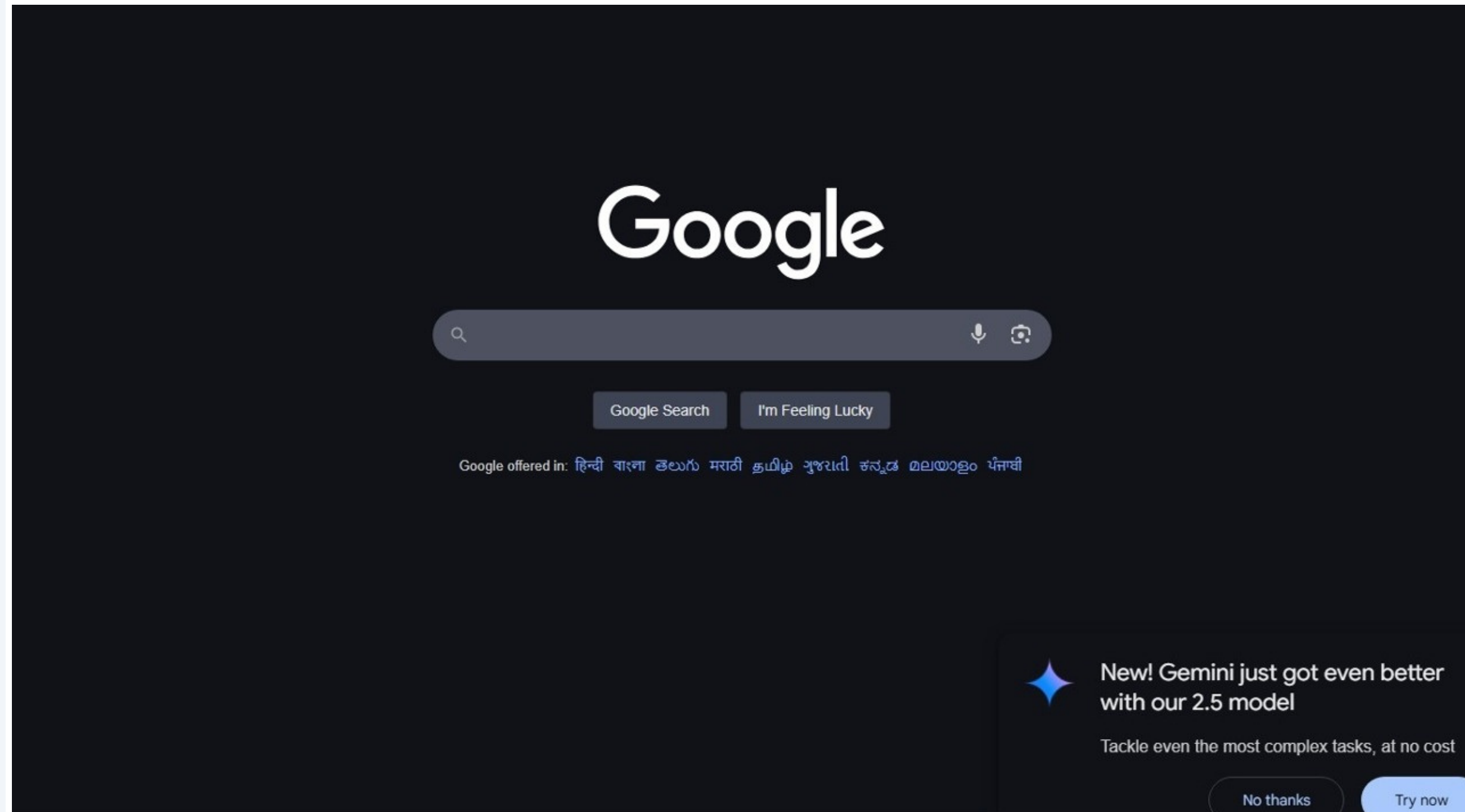


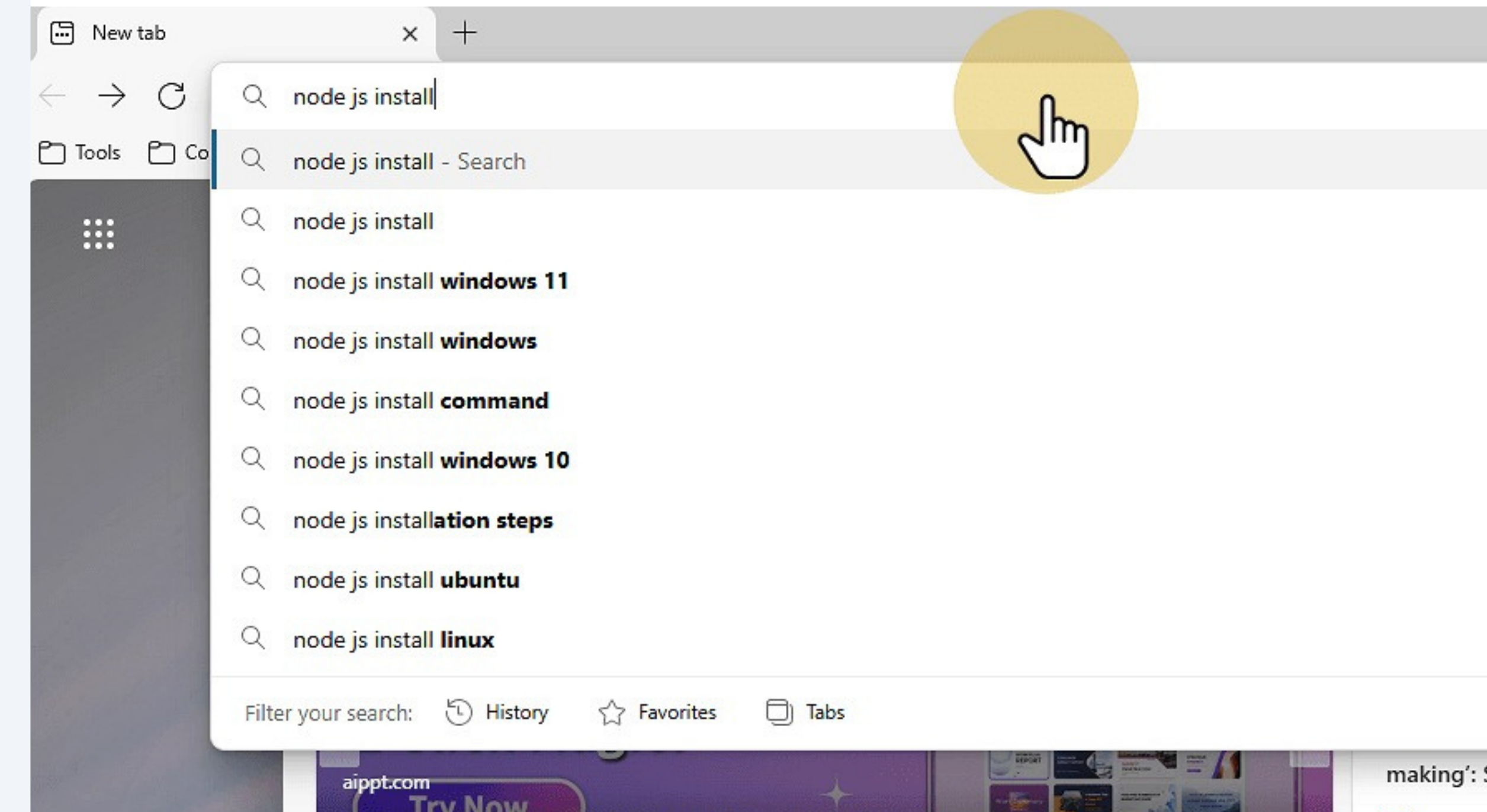
# N8N Setup in Local Host Using Node JS



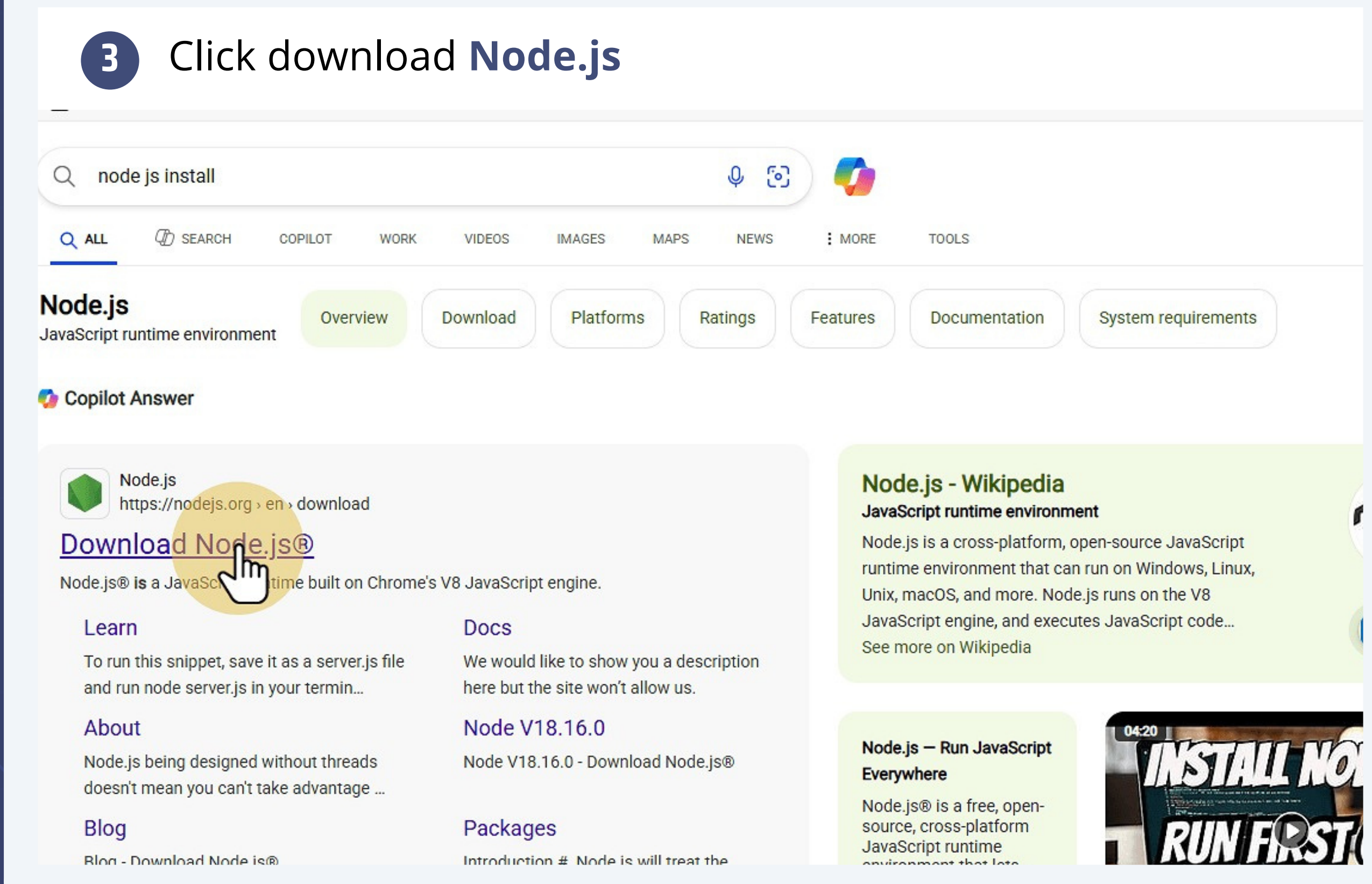
1 Navigate to <https://www.google.com/>



## 2 Type node js install in chrome



### 3 Click download Node.js



The screenshot shows a search results page from a search engine. The search query is "node js install". The top result is for "Node.js", described as a "JavaScript runtime environment". The "Download" button is highlighted with a yellow circle and a hand cursor icon, indicating it is the target for step 3. Other visible buttons include "Overview", "Platforms", "Ratings", "Features", "Documentation", and "System requirements". To the right of the main result, there is a "Copilot Answer" section and a "Node.js - Wikipedia" summary. Below the main result, there are sections for "Learn", "About", "Blog", "Docs", "Node V18.16.0", and "Packages". A video thumbnail for "Node.js – Run JavaScript Everywhere" is also visible.

node js install

ALL SEARCH COPILOT WORK VIDEOS IMAGES MAPS NEWS MORE TOOLS

**Node.js**  
JavaScript runtime environment

Copilot Answer

Node.js  
<https://nodejs.org/en/download>

Download Node.js®

Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.

Learn

To run this snippet, save it as a server.js file and run node server.js in your termin...

About

Node.js being designed without threads doesn't mean you can't take advantage ...

Blog

Blog - Download Node.js®

Docs

We would like to show you a description here but the site won't allow us.

Node V18.16.0

Node V18.16.0 - Download Node.js®

Packages

Introduction # Node is will treat the

**Node.js - Wikipedia**  
JavaScript runtime environment

Node.js is a cross-platform, open-source JavaScript runtime environment that can run on Windows, Linux, Unix, macOS, and more. Node.js runs on the V8 JavaScript engine, and executes JavaScript code... See more on Wikipedia

04:20

INSTALL NODE.JS  
RUN FIRST

4

## Click "Windows Installer (.msi)" for windows

### Download Node.js®

Get Node.js® v22.15.1 (LTS) for Windows using fpm with npm

```
1 # Download and install fpm:  
2 winget install Schniz.fpm  
3  
4 # Download and install Node.js:  
5 fpm install 22  
6  
7 # Verify the Node.js version:  
8 node -v # Should print "v22.15.1".  
9  
10 # Verify npm version:  
11 npm -v # Should print "10.9.2".
```

PowerShell

 Copy to clipboard

"fpm" is a cross-platform Node.js version manager. If you encounter any issues please visit [fpm's website](#) ↗

Or get a prebuilt Node.js® for Windows running a x64 architecture.



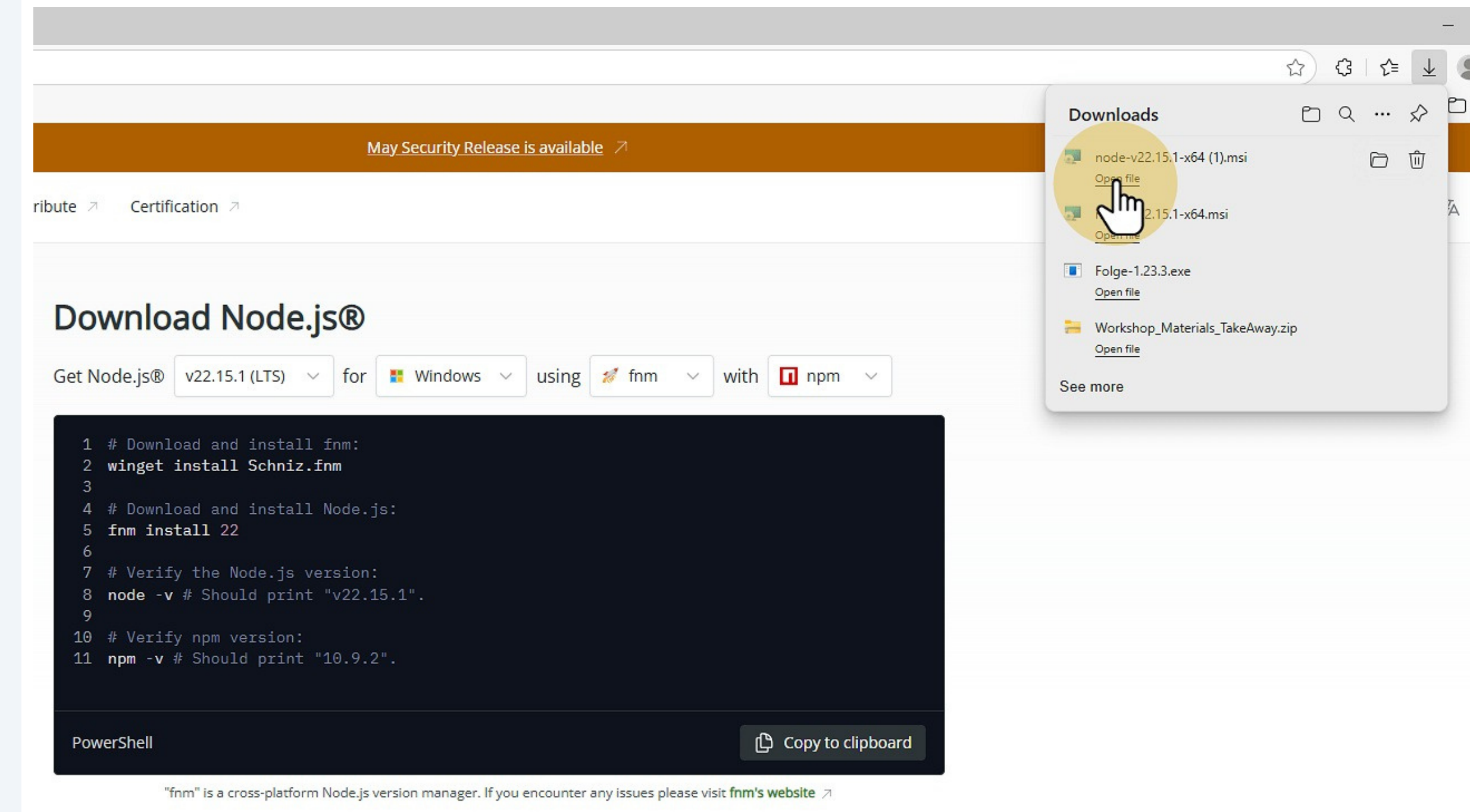
Read the [changelog](#) ↗ or [blog post](#) for this version.

Learn more about [Node.js releases](#), including the release schedule and LTS status.

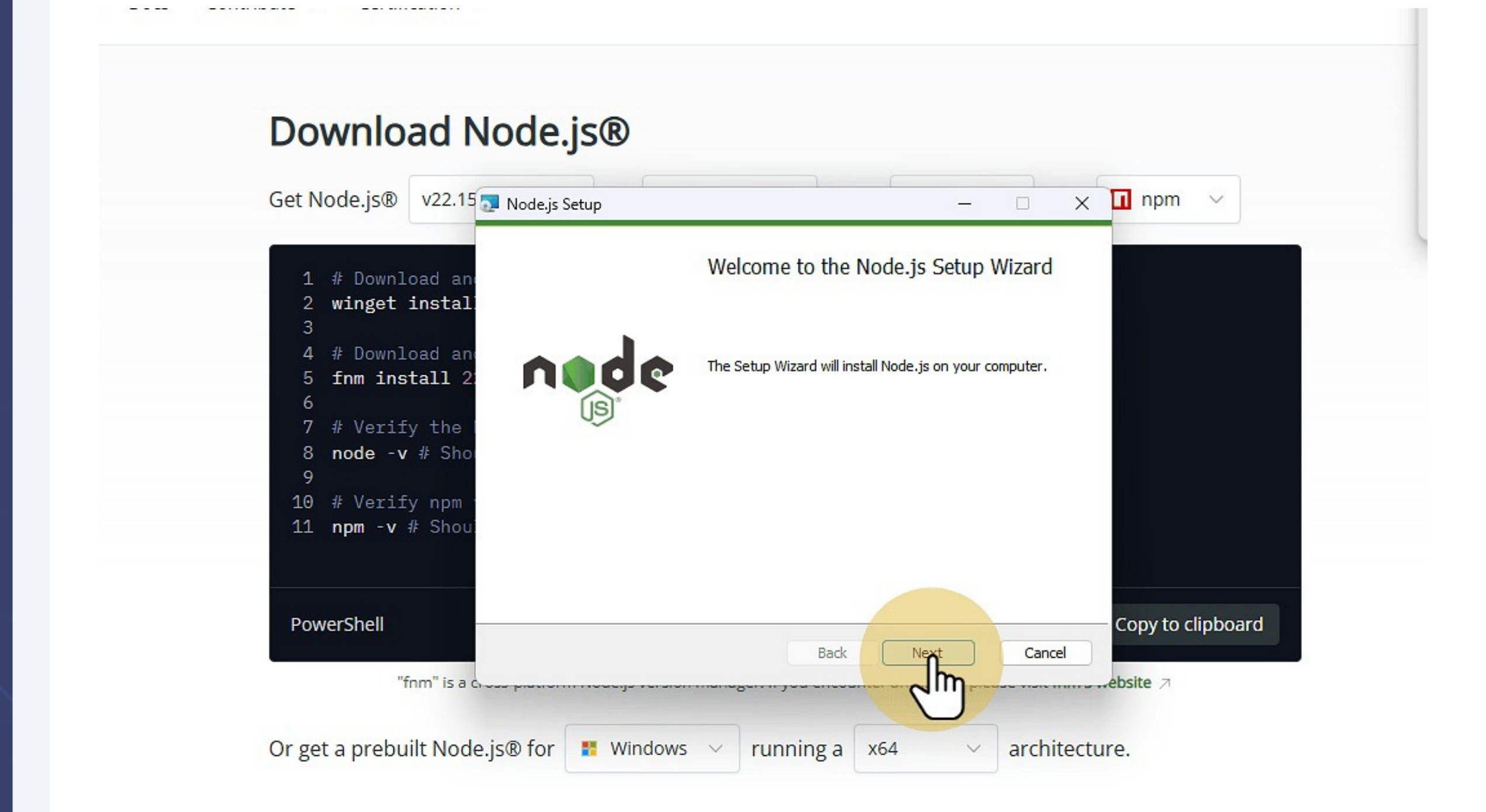
Learn how to [verify](#) ↗ signed SHASUMS.



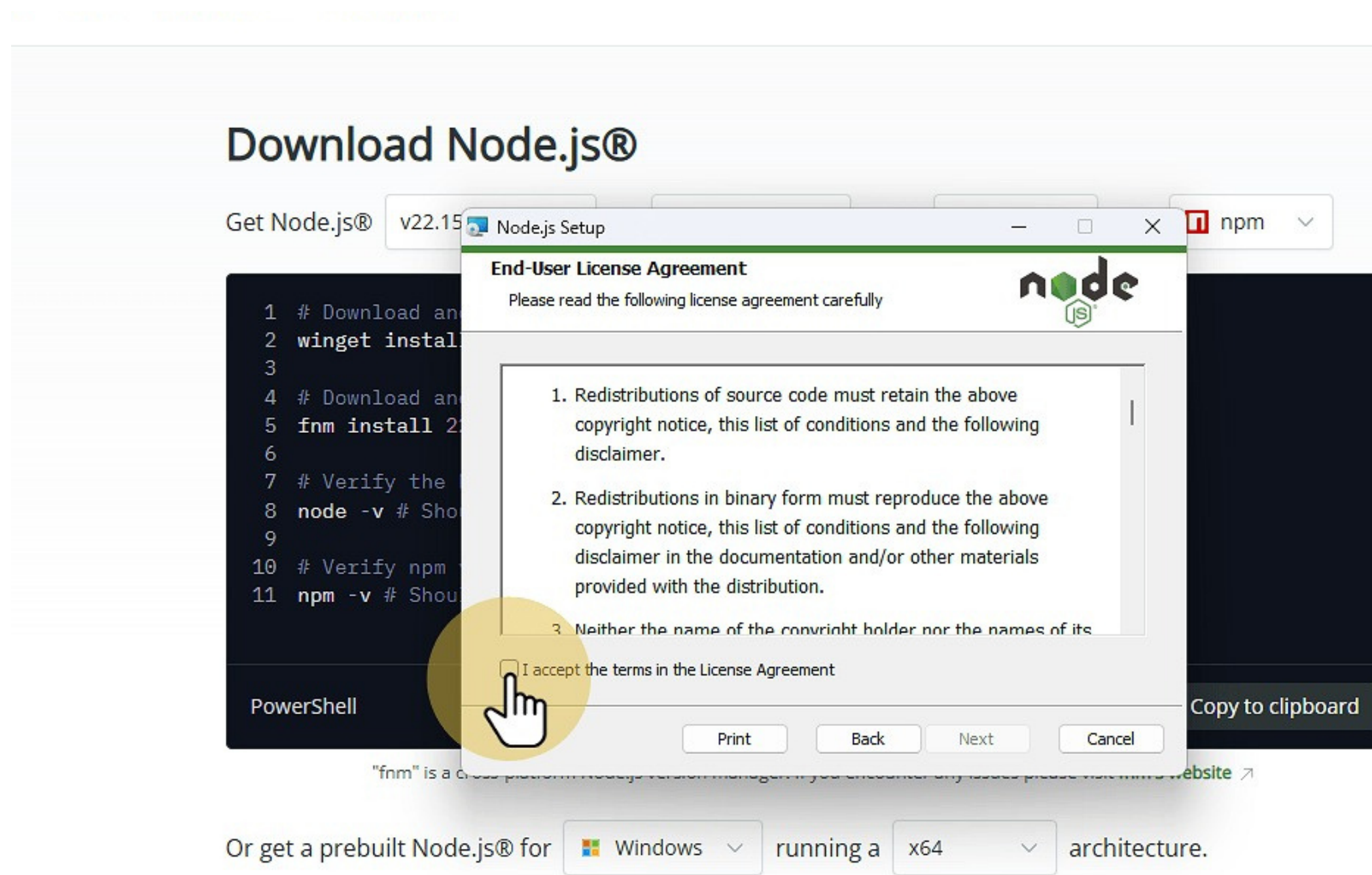
## 5 Open the "Downloaded Node js installer"



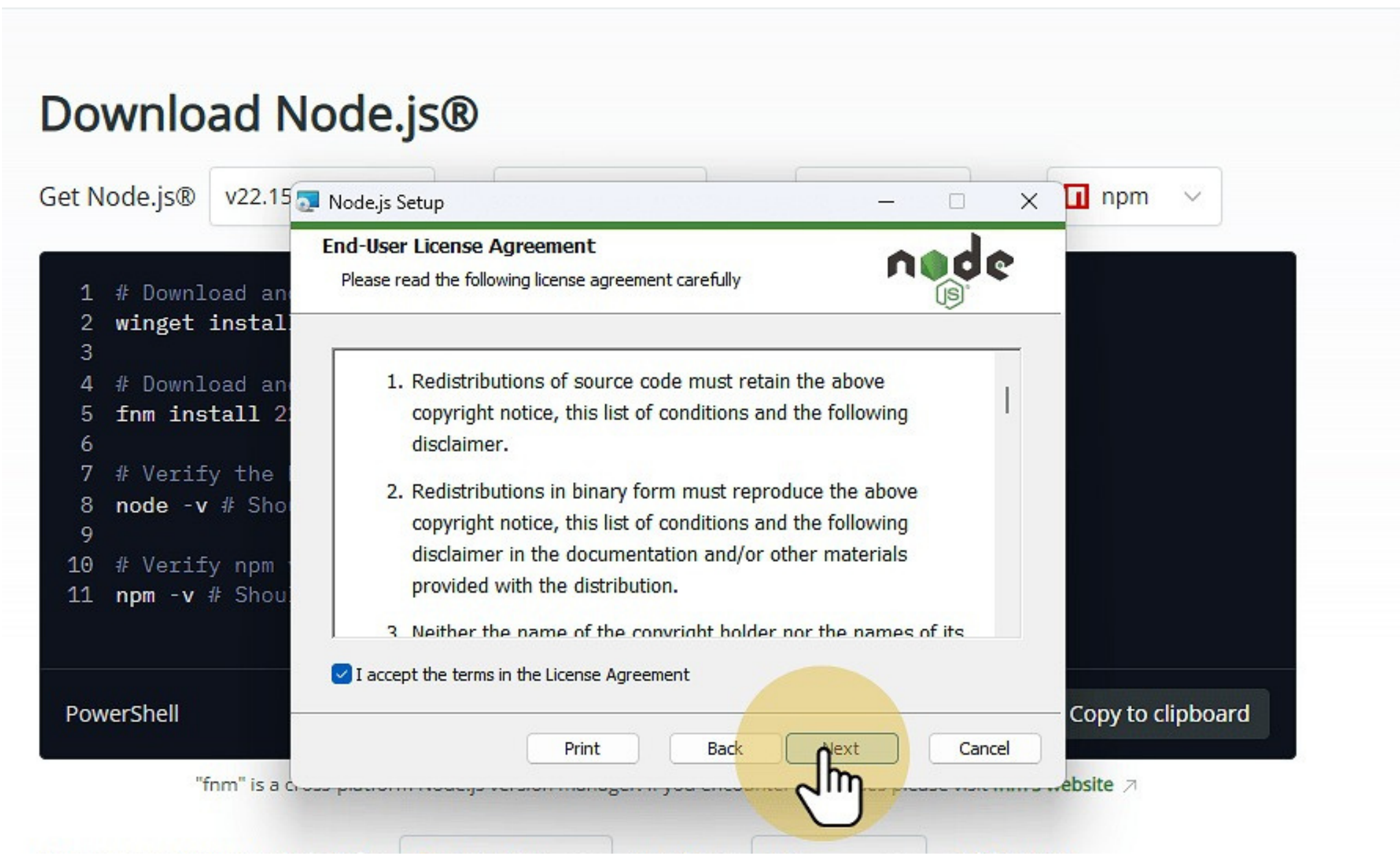
## 6 Click "Next"



## 7 Check "I accept the terms in the License Agreement"



## 8 Click "Next"



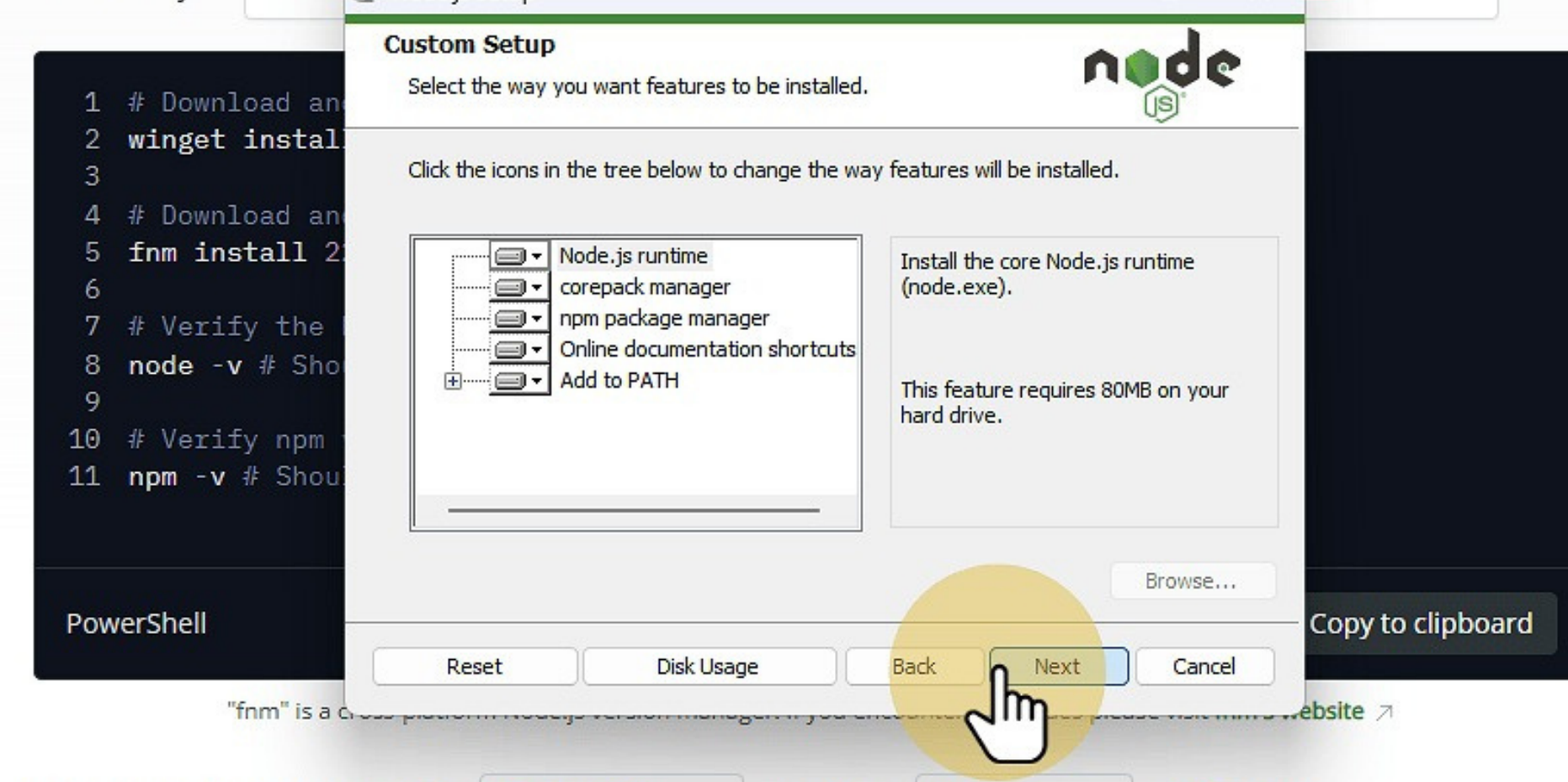
## 9 Click "Next"



**10** Click "Next"

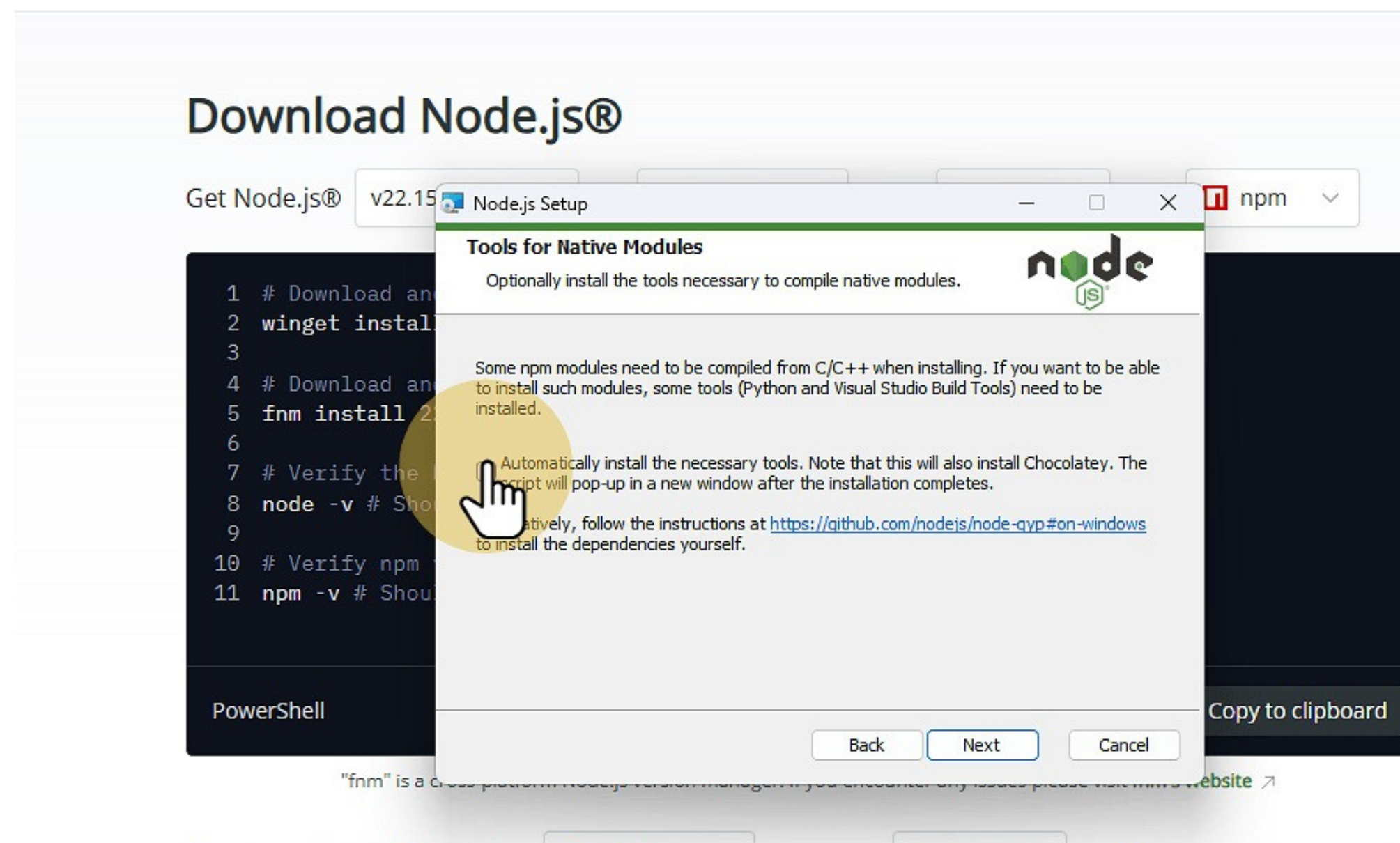
## Download Node.js®

Get Node.js® v22.15

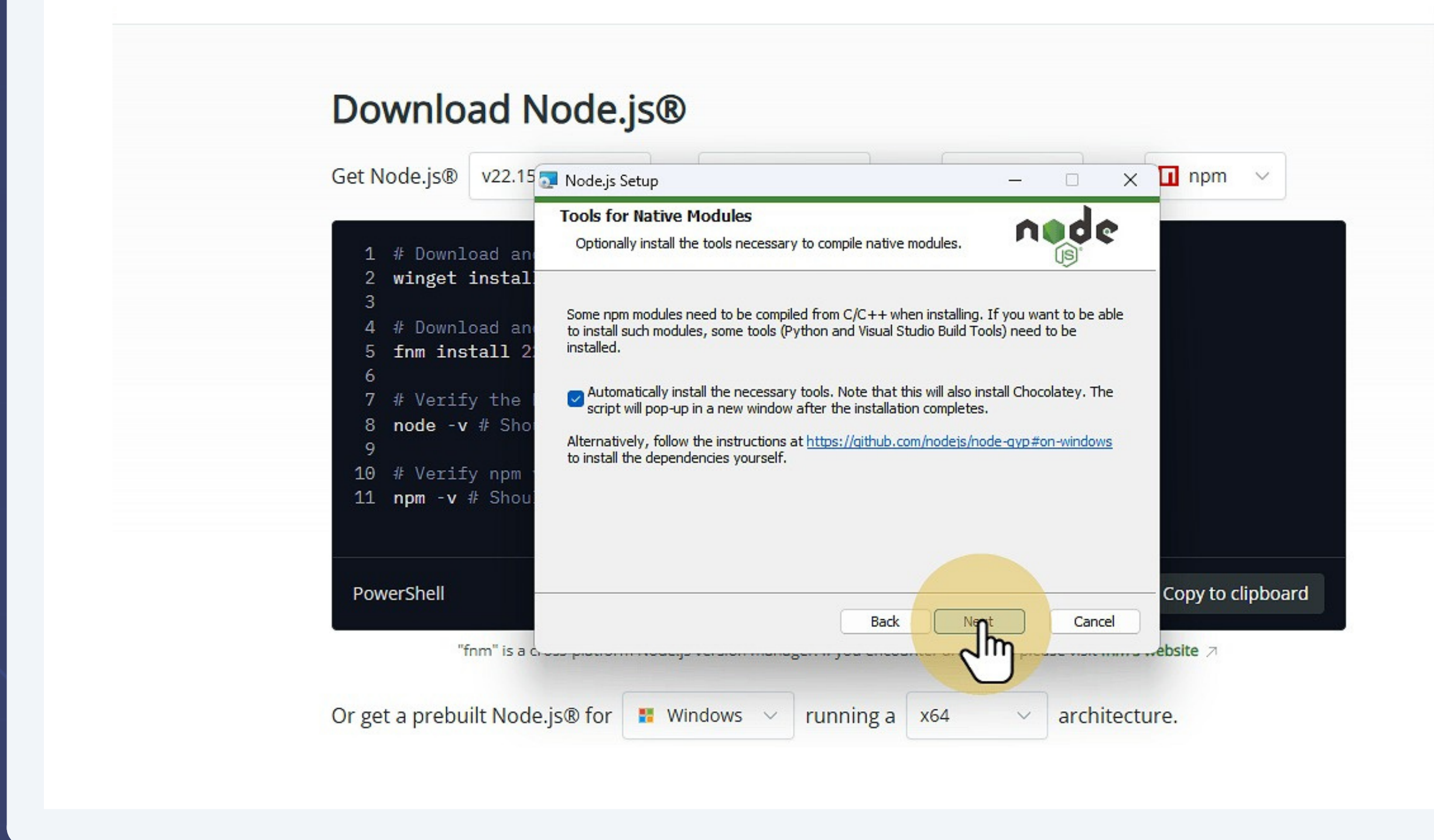


11

Check "Automatically install the necessary tools. Note that this will also install Chocolatey. The script will pop-up in a new window after the installation completes."



## 12 Click "Next"



13 Click "Install"

## Download Node.js®

Get Node.js® v22.15 Node.js Setup

```
1 # Download and install Node.js
2 winget install nodejs
3
4 # Download and install fpm
5 fpm install 2fa
6
7 # Verify the installation
8 node -v # Shows v22.15.0
9
10 # Verify npm
11 npm -v # Shows v9.6.8
```

PowerShell

### Ready to install Node.js



Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.



Copy to clipboard

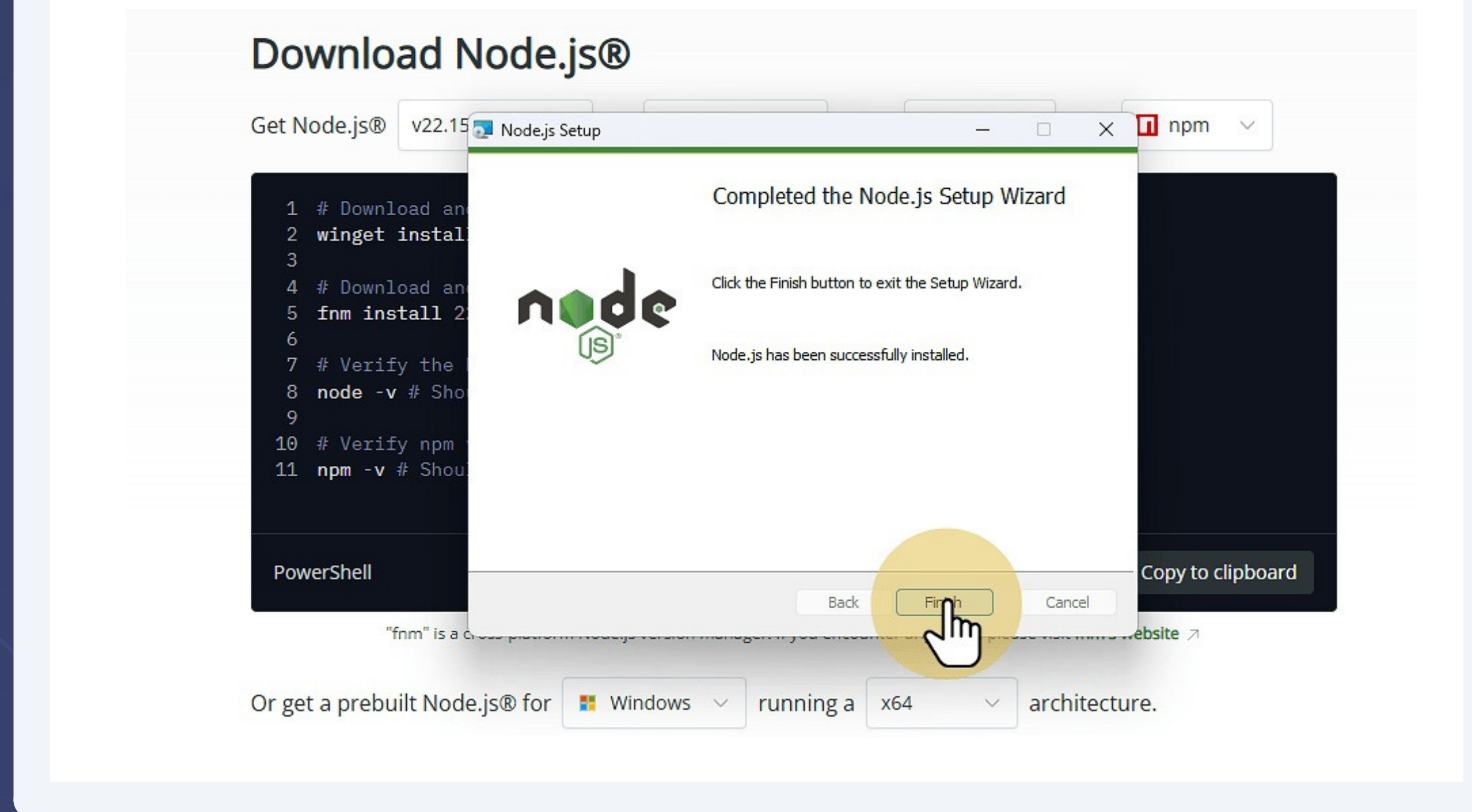
Back

Install

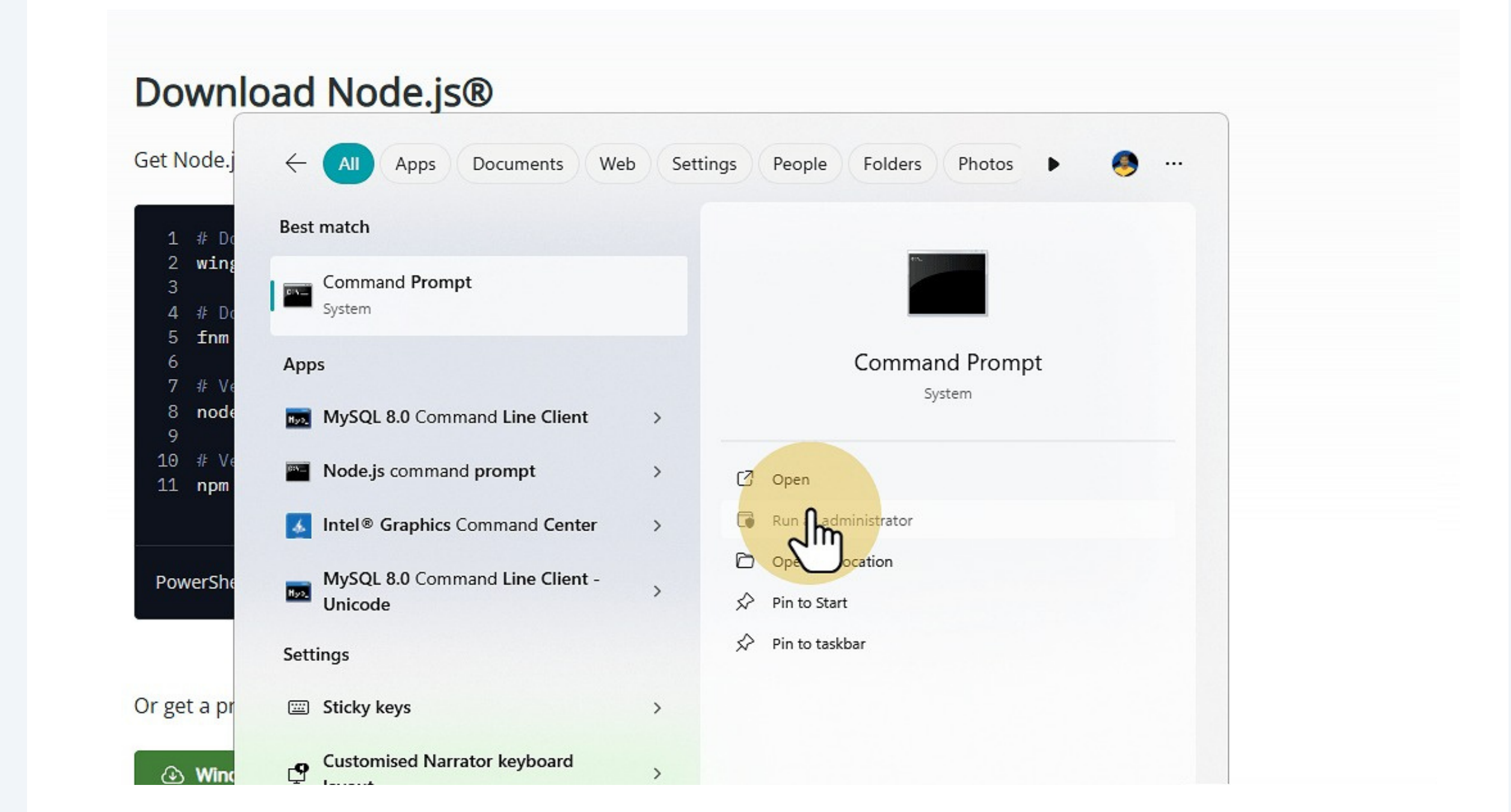
Cancel

Or get a prebuilt Node.js® for Windows running a x64 architecture.

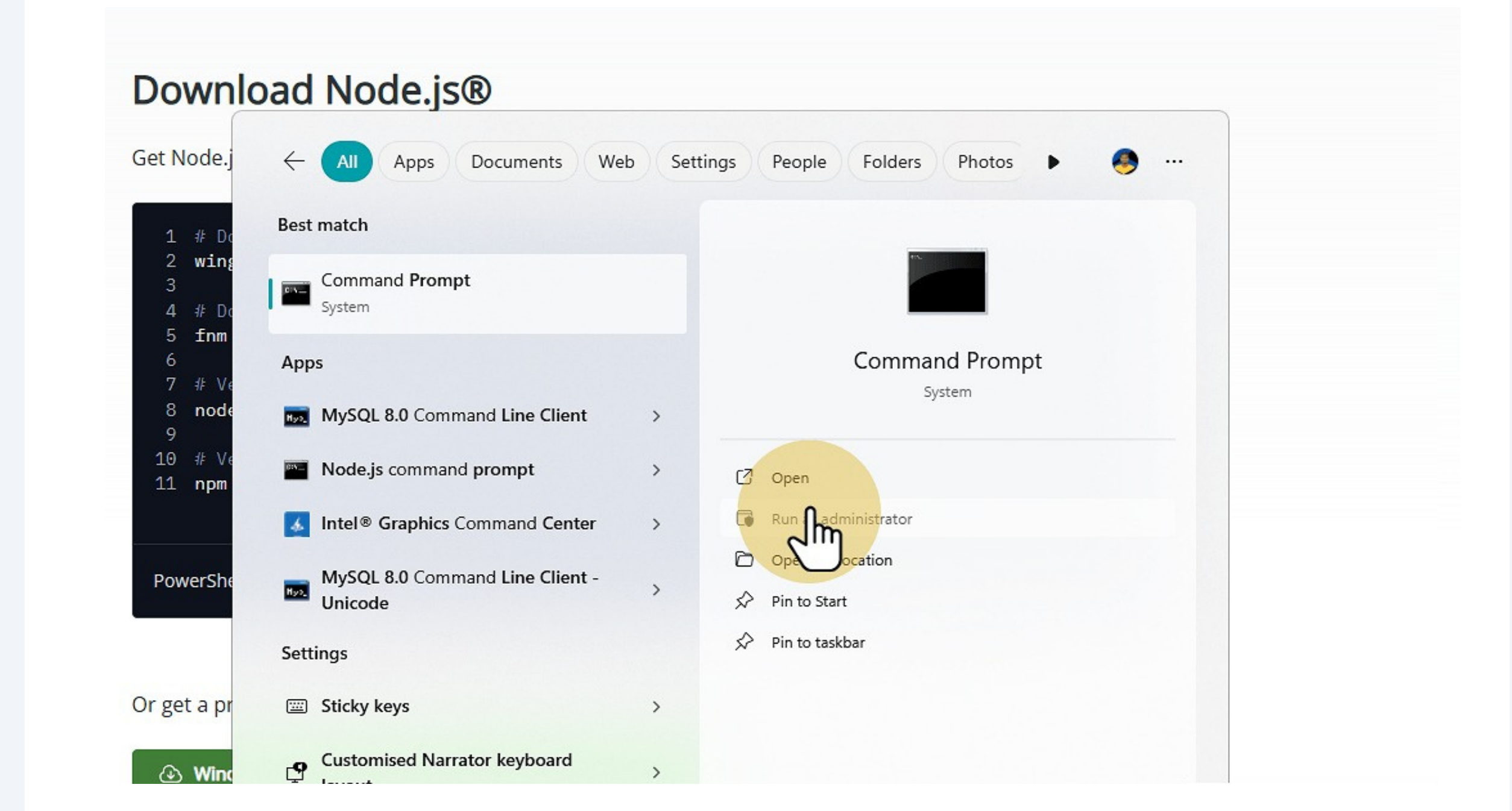
## 14 Click "Finish"



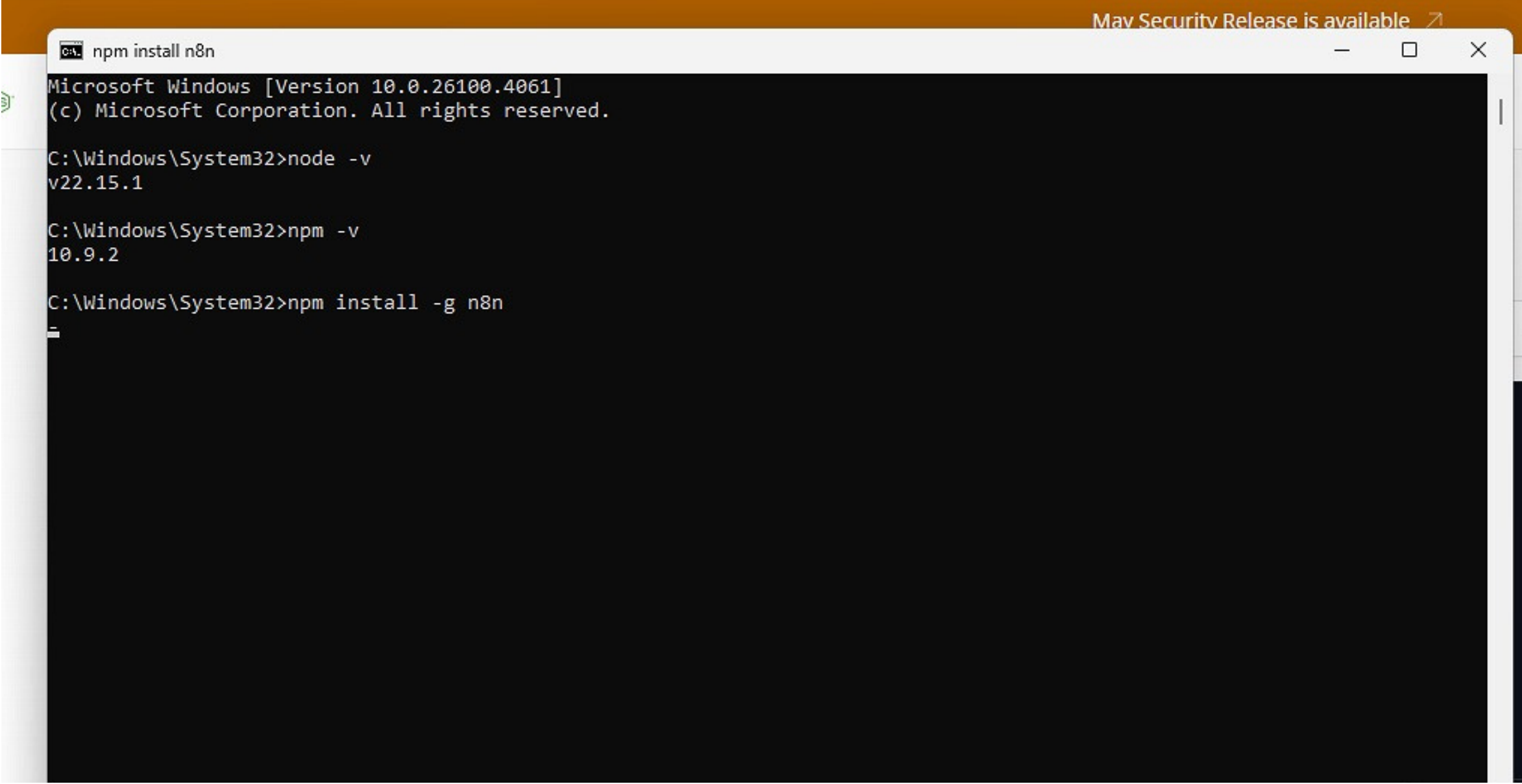
## 15 Open The "Command Prompt"



## 16 Click "Run as Administrator"



17 Type "**npm install -g n8n**" to download n8n



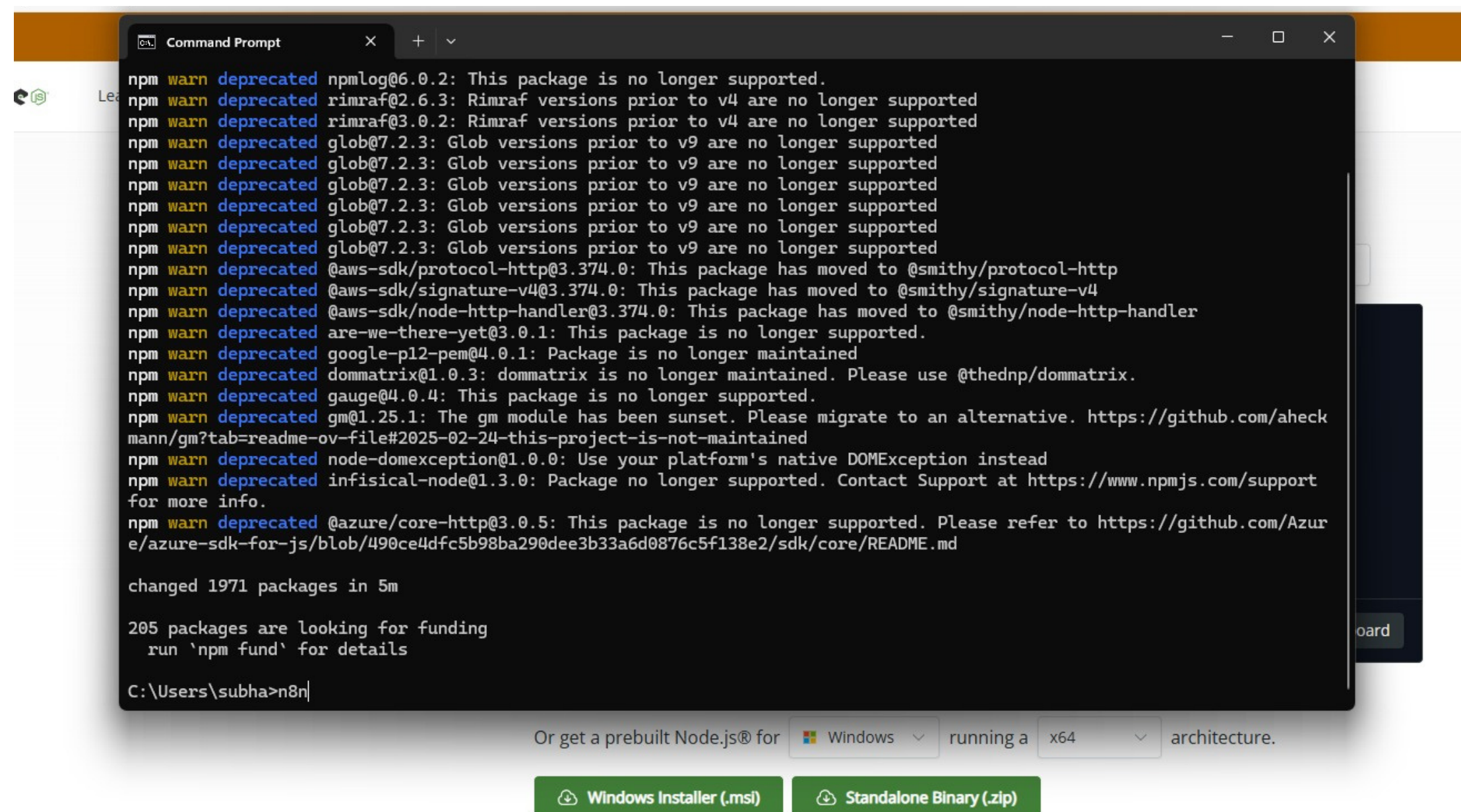
```
npm install n8n
Microsoft Windows [Version 10.0.26100.4061]
(c) Microsoft Corporation. All rights reserved.

C:\Windows\System32>node -v
v22.15.1

C:\Windows\System32>npm -v
10.9.2

C:\Windows\System32>npm install -g n8n
-
```

## 18 After downloading, Type "n8n" to run in local host



```
npm warn deprecated npmlog@6.0.2: This package is no longer supported.
npm warn deprecated rimraf@2.6.3: Rimraf versions prior to v4 are no longer supported
npm warn deprecated rimraf@3.0.2: Rimraf versions prior to v4 are no longer supported
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated @aws-sdk/protocol-http@3.374.0: This package has moved to @smithy/protocol-http
npm warn deprecated @aws-sdk/signature-v4@3.374.0: This package has moved to @smithy/signature-v4
npm warn deprecated @aws-sdk/node-http-handler@3.374.0: This package has moved to @smithy/node-http-handler
npm warn deprecated are-we-there-yet@3.0.1: This package is no longer supported.
npm warn deprecated google-p12-pem@4.0.1: Package is no longer maintained
npm warn deprecated dommatrix@1.0.3: dommatrix is no longer maintained. Please use @thednp/dommatrix.
npm warn deprecated gauge@4.0.4: This package is no longer supported.
npm warn deprecated gm@1.25.1: The gm module has been sunset. Please migrate to an alternative. https://github.com/ahcheckmann/gm?tab=readme-ov-file#2025-02-24-this-project-is-not-maintained
npm warn deprecated node-domexception@1.0.0: Use your platform's native DOMException instead
npm warn deprecated infisical-node@1.3.0: Package no longer supported. Contact Support at https://www.npmjs.com/support for more info.
npm warn deprecated @azure/core-http@3.0.5: This package is no longer supported. Please refer to https://github.com/Azure/azure-sdk-for-js/blob/490ce4dfc5b98ba290dee3b33a6d0876c5f138e2/sdk/core/README.md

changed 1971 packages in 5m

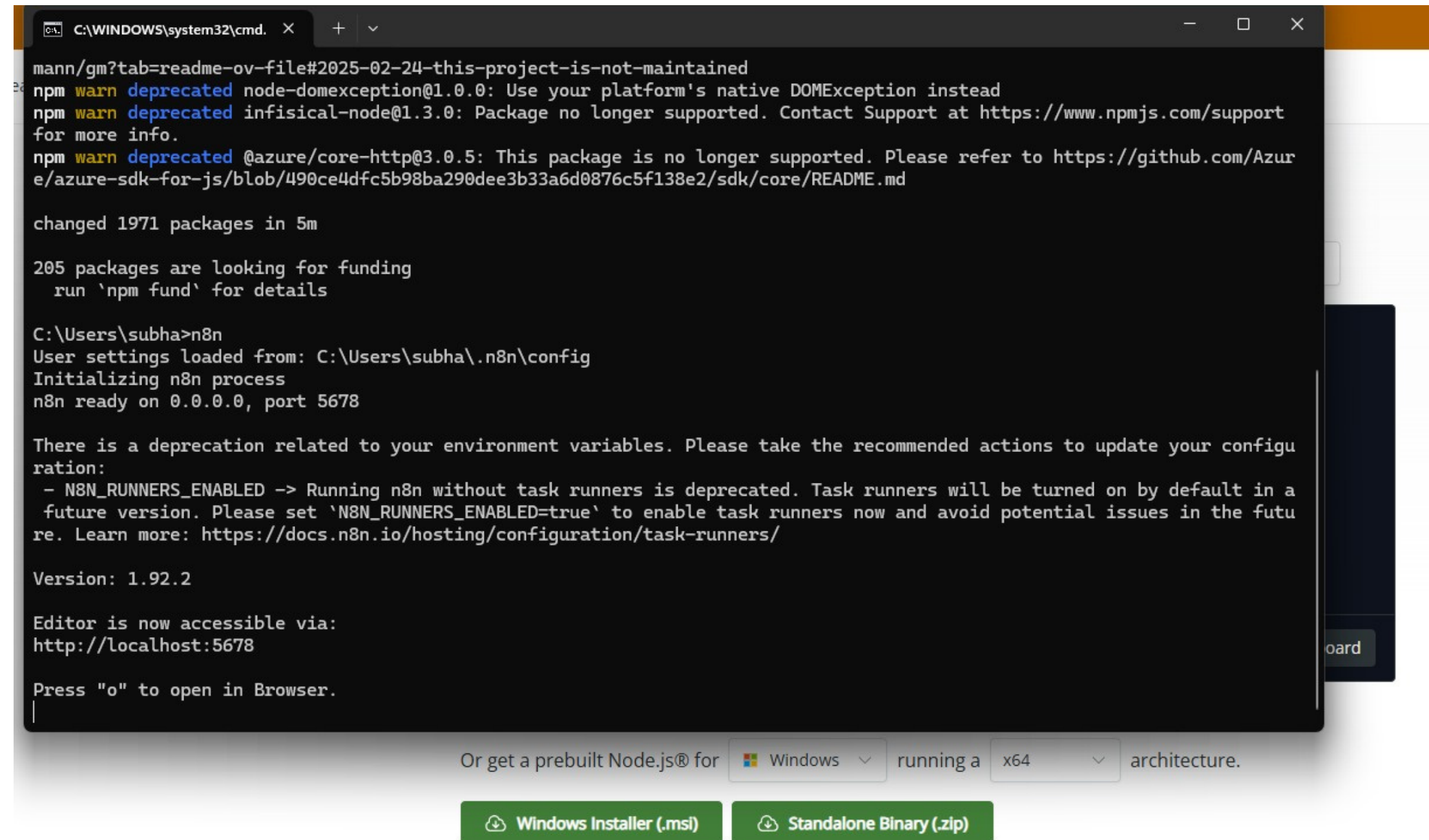
205 packages are looking for funding
  run 'npm fund' for details

C:\Users\subha>n8n|
```

Or get a prebuilt Node.js® for [Windows](#) running a [x64](#) architecture.

[Windows Installer \(.msi\)](#) [Standalone Binary \(.zip\)](#)

## 19 Type "o" to run open in browser



C:\WINDOWS\system32\cmd. X + v

```
mann/gm?tab=readme-ov-file#2025-02-24-this-project-is-not-maintained
npm warn deprecated node-domexception@1.0.0: Use your platform's native DOMException instead
npm warn deprecated infisical-node@1.3.0: Package no longer supported. Contact Support at https://www.npmjs.com/support
for more info.
npm warn deprecated @azure/core-http@3.0.5: This package is no longer supported. Please refer to https://github.com/Azure/azure-sdk-for-js/blob/490ce4dfc5b98ba290dee3b33a6d0876c5f138e2/sdk/core/README.md

changed 1971 packages in 5m

205 packages are looking for funding
  run 'npm fund' for details

C:\Users\subha>n8n
User settings loaded from: C:\Users\subha\.n8n\config
Initializing n8n process
n8n ready on 0.0.0.0, port 5678

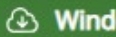
There is a deprecation related to your environment variables. Please take the recommended actions to update your configuration:
- N8N_RUNNERS_ENABLED -> Running n8n without task runners is deprecated. Task runners will be turned on by default in a future version. Please set 'N8N_RUNNERS_ENABLED=true' to enable task runners now and avoid potential issues in the future. Learn more: https://docs.n8n.io/hosting/configuration/task-runners/

Version: 1.92.2

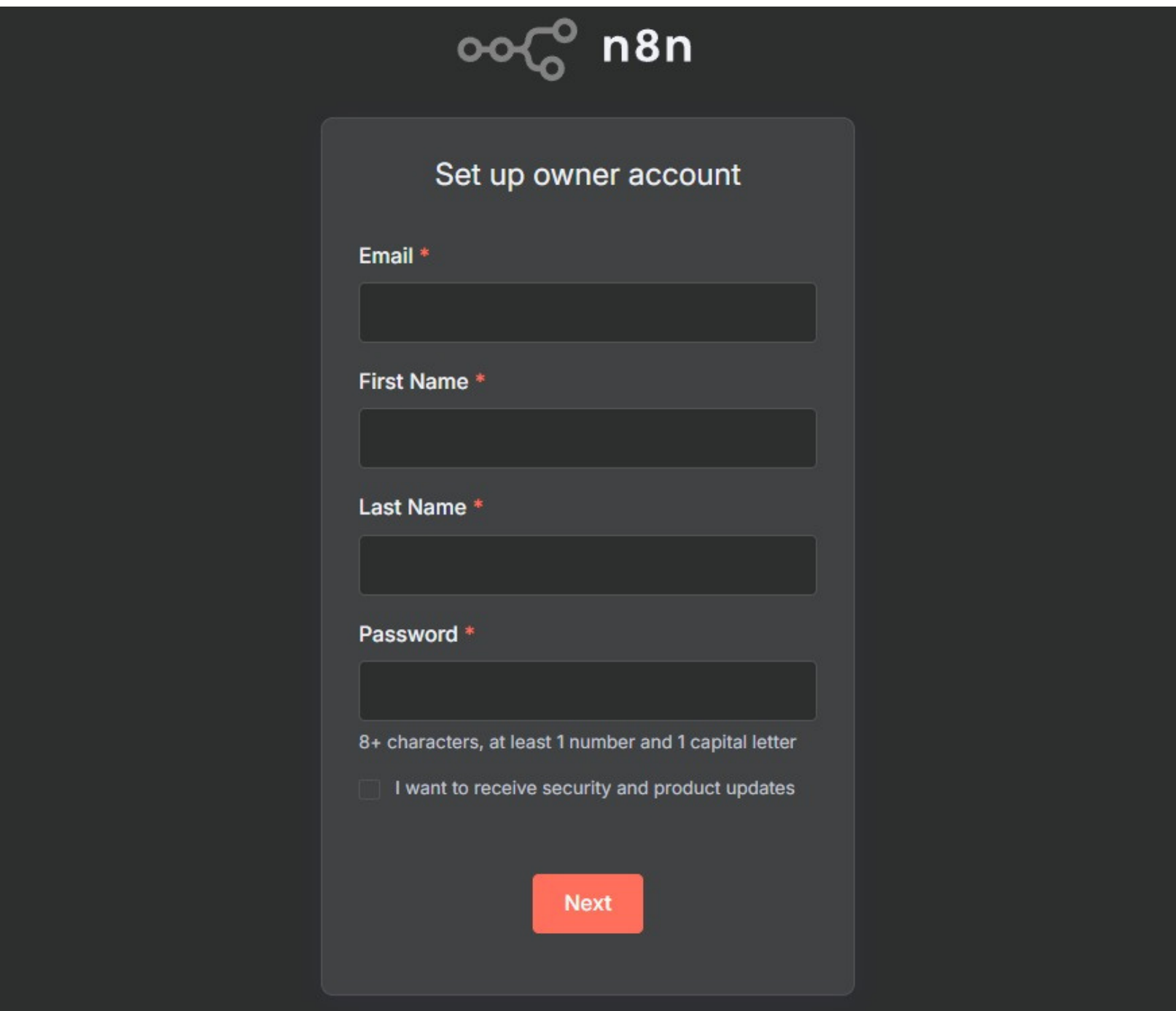
Editor is now accessible via:
http://localhost:5678

Press "o" to open in Browser.
```

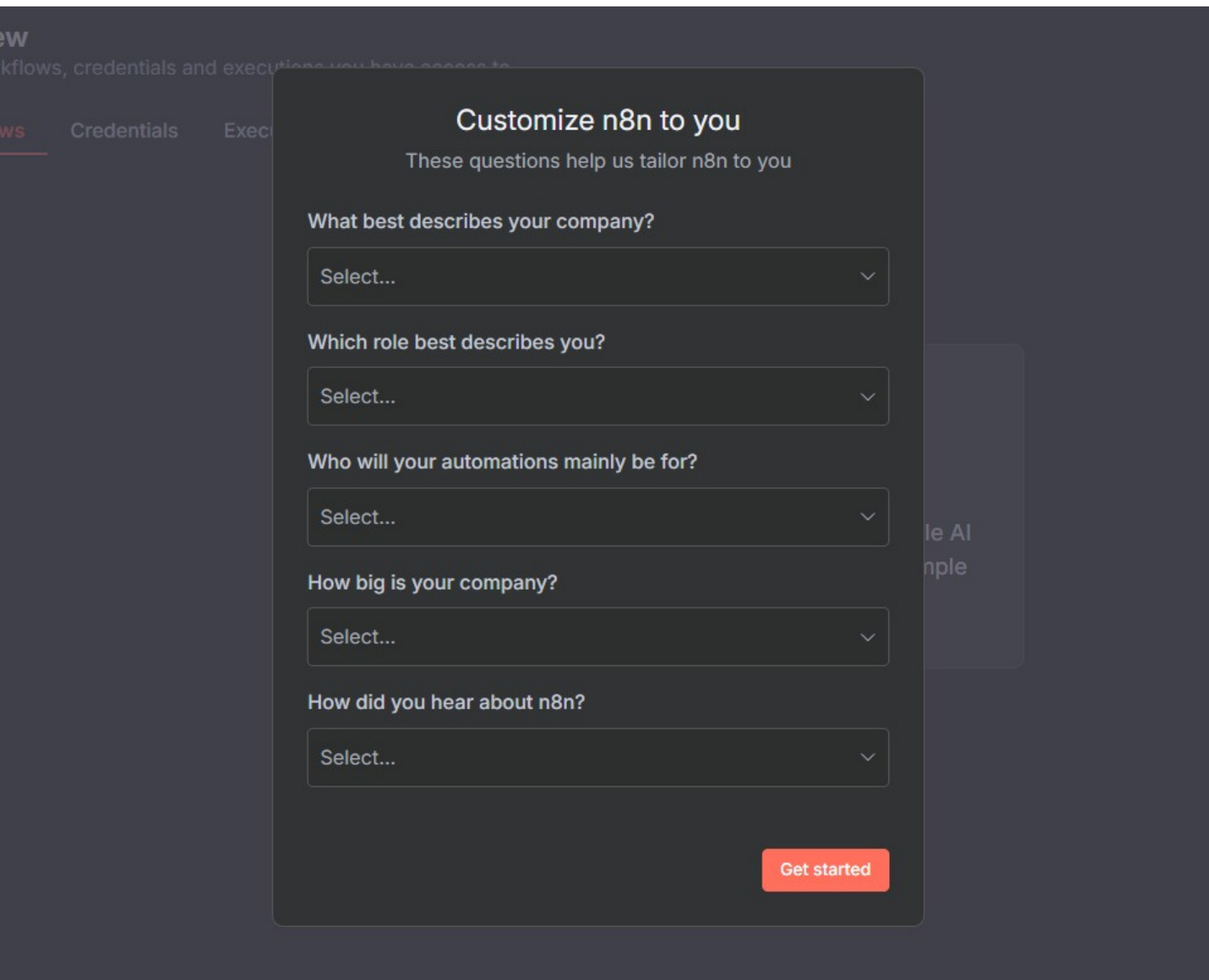
Or get a prebuilt Node.js® for Windows running a x64 architecture.

 [Windows Installer \(.msi\)](#)    [Standalone Binary \(.zip\)](#)

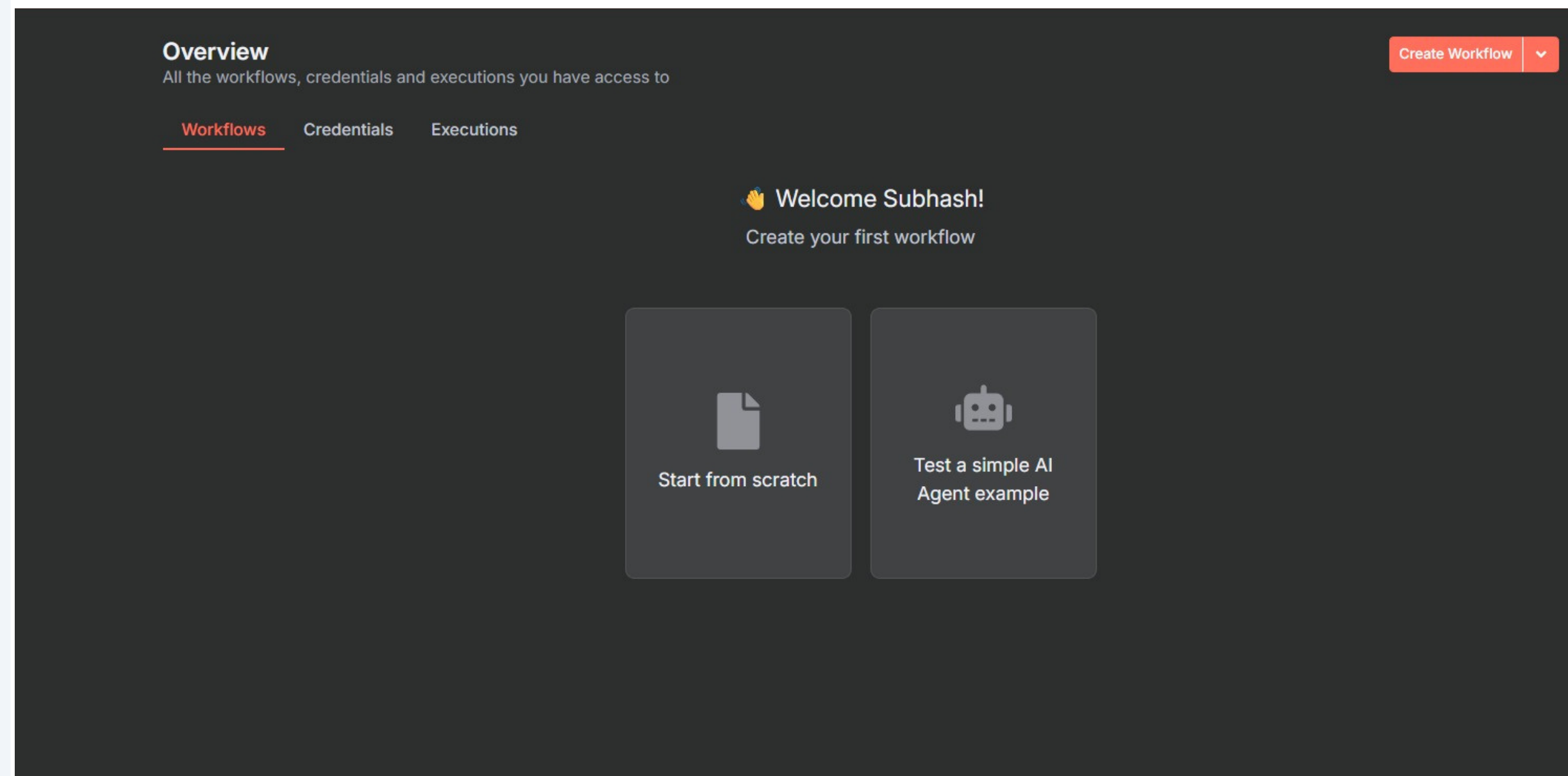
## 20 Set up your account



## 21 Choose the appropriate options



## 22 N8n set up is successfully installed in your localhost





**23** That's it, you are ready to GO!