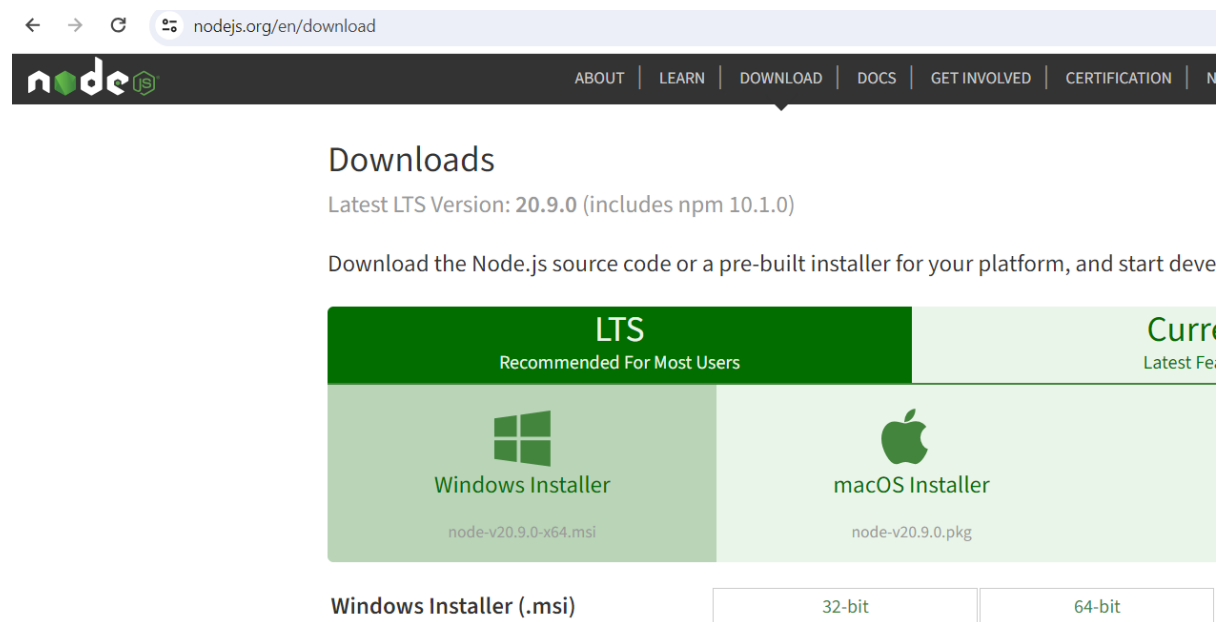
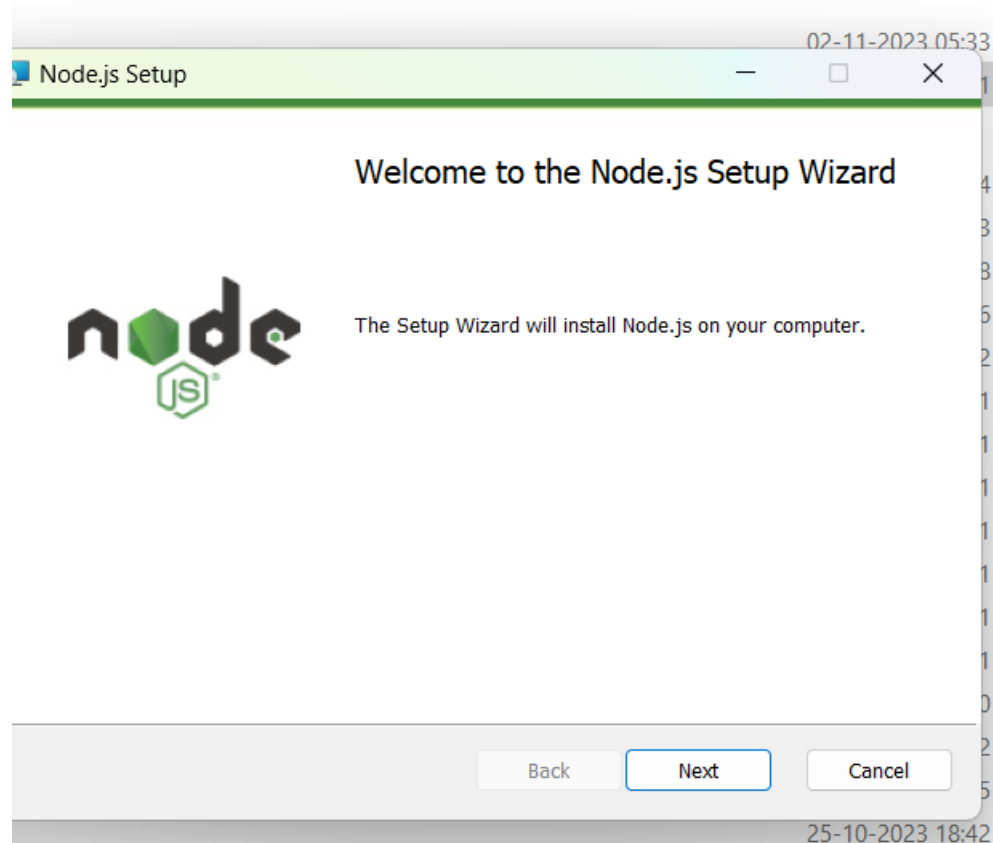


<https://nodejs.org/en/download>

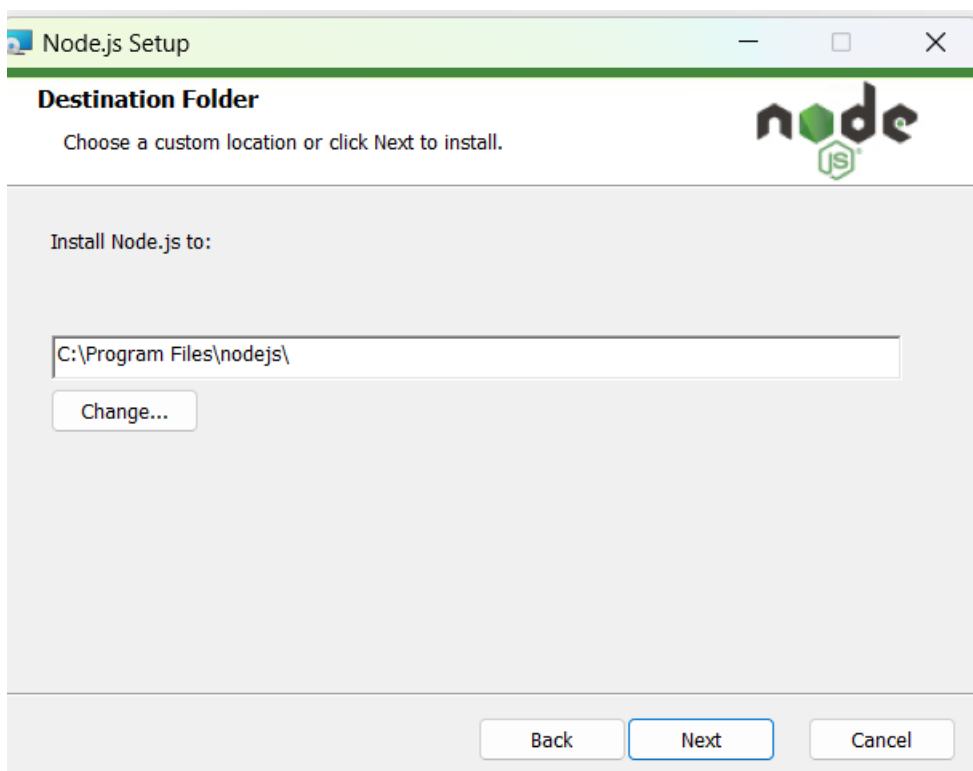
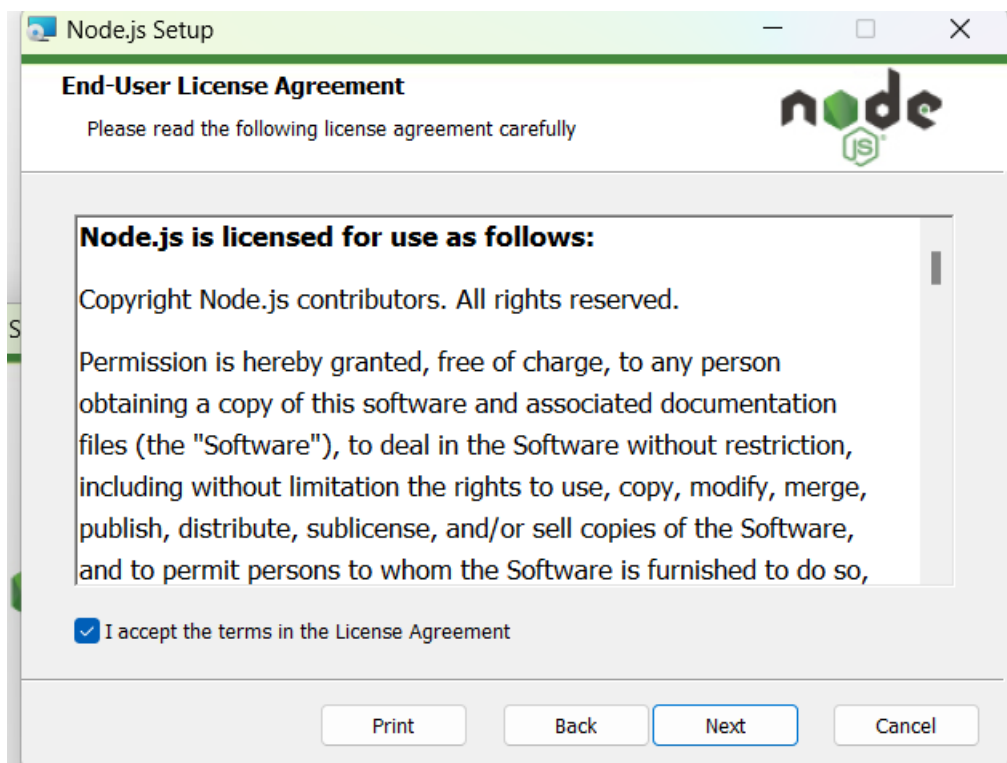
install node js on windows

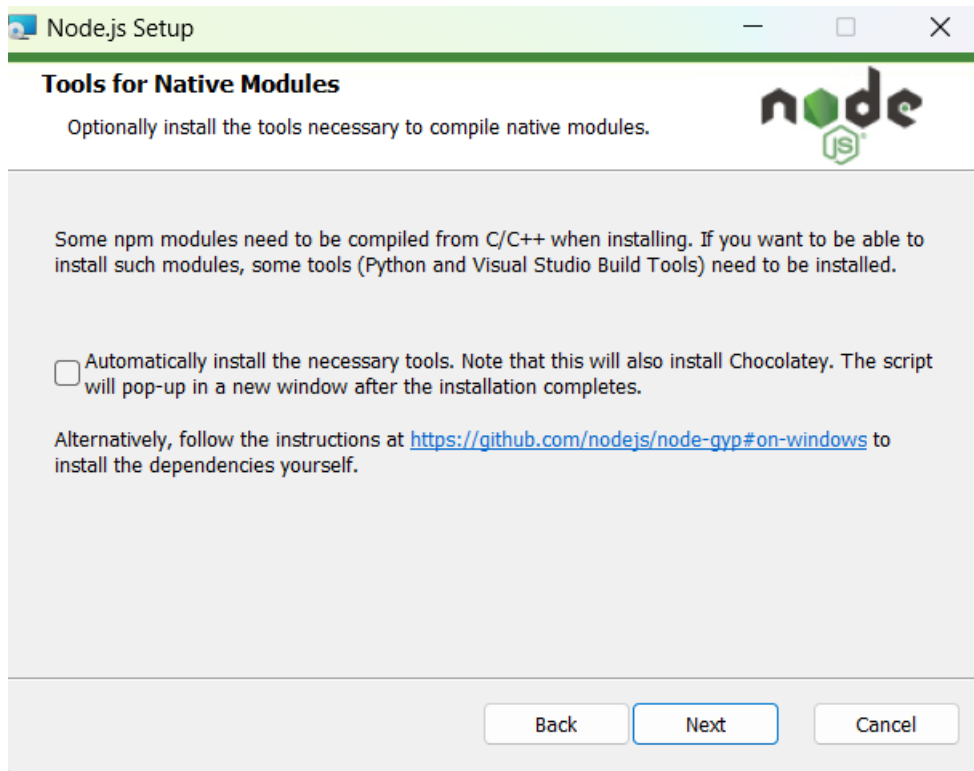
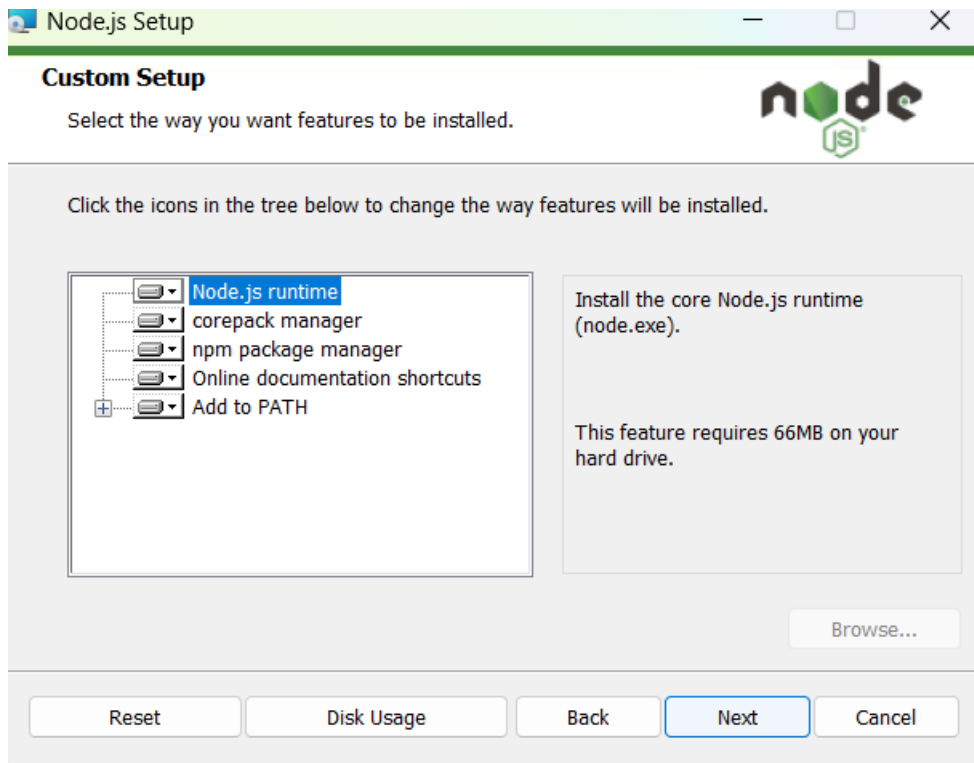


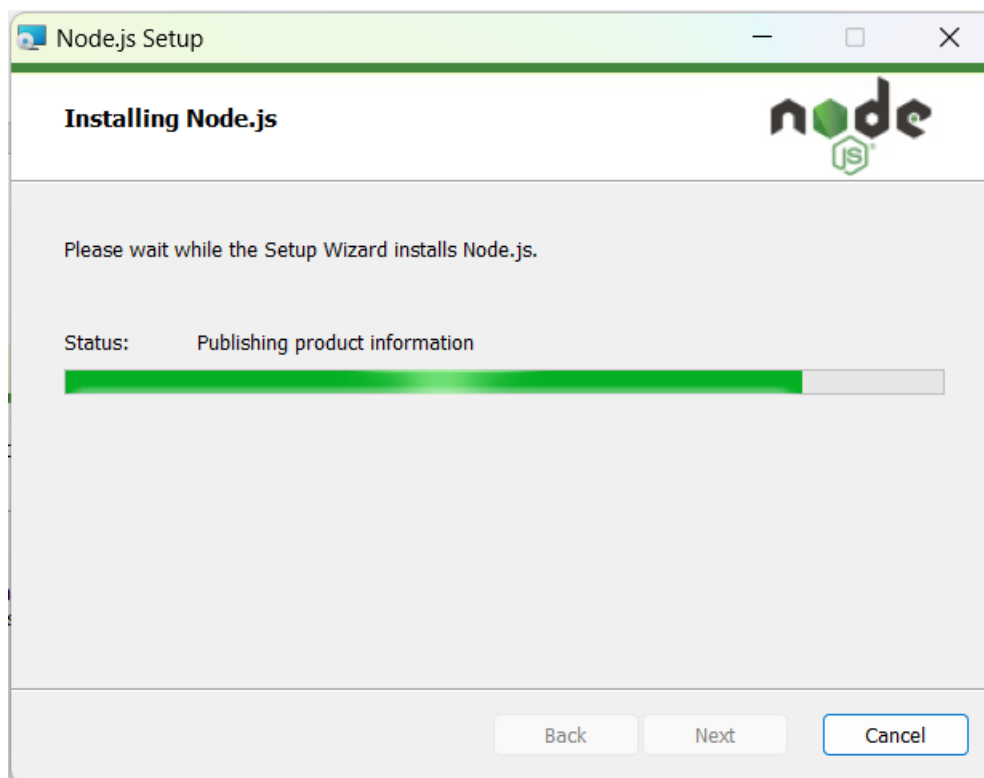
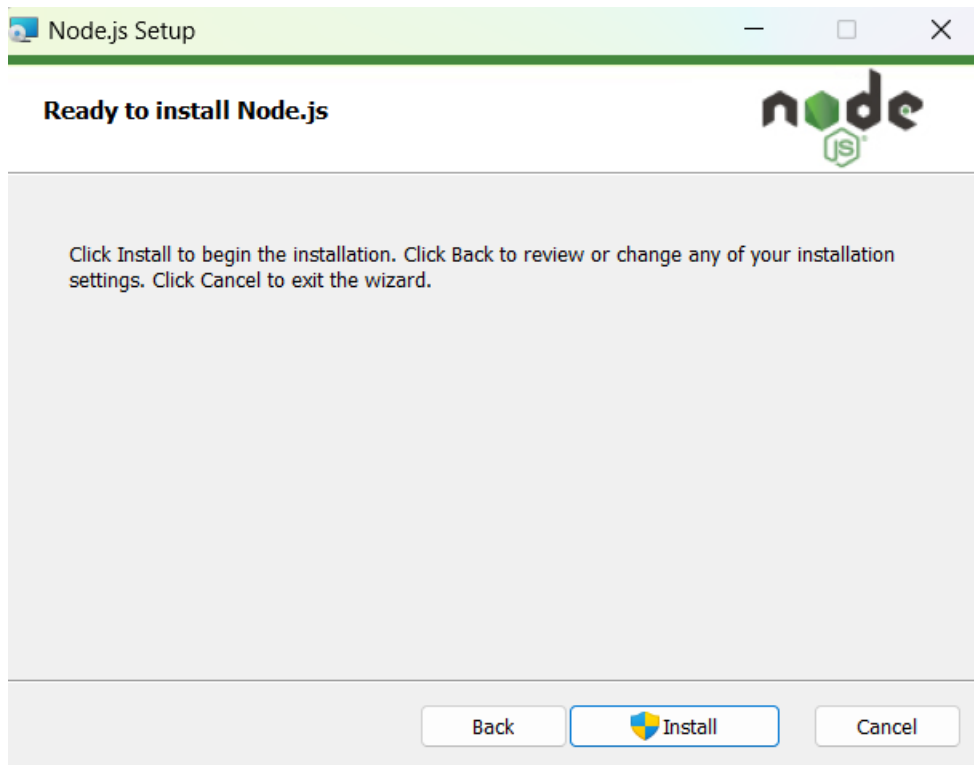
The screenshot shows the Node.js download page. At the top, there's a navigation bar with links: ABOUT, LEARN, DOWNLOAD, DOCS, GET INVOLVED, and CERTIFICATION. The main heading is "Downloads". Below it, it says "Latest LTS Version: 20.9.0 (includes npm 10.1.0)". A paragraph states: "Download the Node.js source code or a pre-built installer for your platform, and start developing with Node.js today." There are two main sections: "LTS" (Recommended For Most Users) and "Current" (Latest Feature Release). Under "LTS", there are two buttons: "Windows Installer" (node-v20.9.0-x64.msi) and "macOS Installer" (node-v20.9.0.pkg). Below the "Windows Installer" button, there are two sub-buttons: "32-bit" and "64-bit".

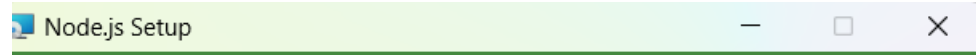


The screenshot shows the "Node.js Setup" window. The title bar says "Node.js Setup" and the window is dated "02-11-2023 05:33". The main text says "Welcome to the Node.js Setup Wizard". Below this, there's the Node.js logo and the text "The Setup Wizard will install Node.js on your computer." At the bottom, there are three buttons: "Back", "Next", and "Cancel". The window is dated "25-10-2023 18:42".









## Completed the Node.js Setup Wizard



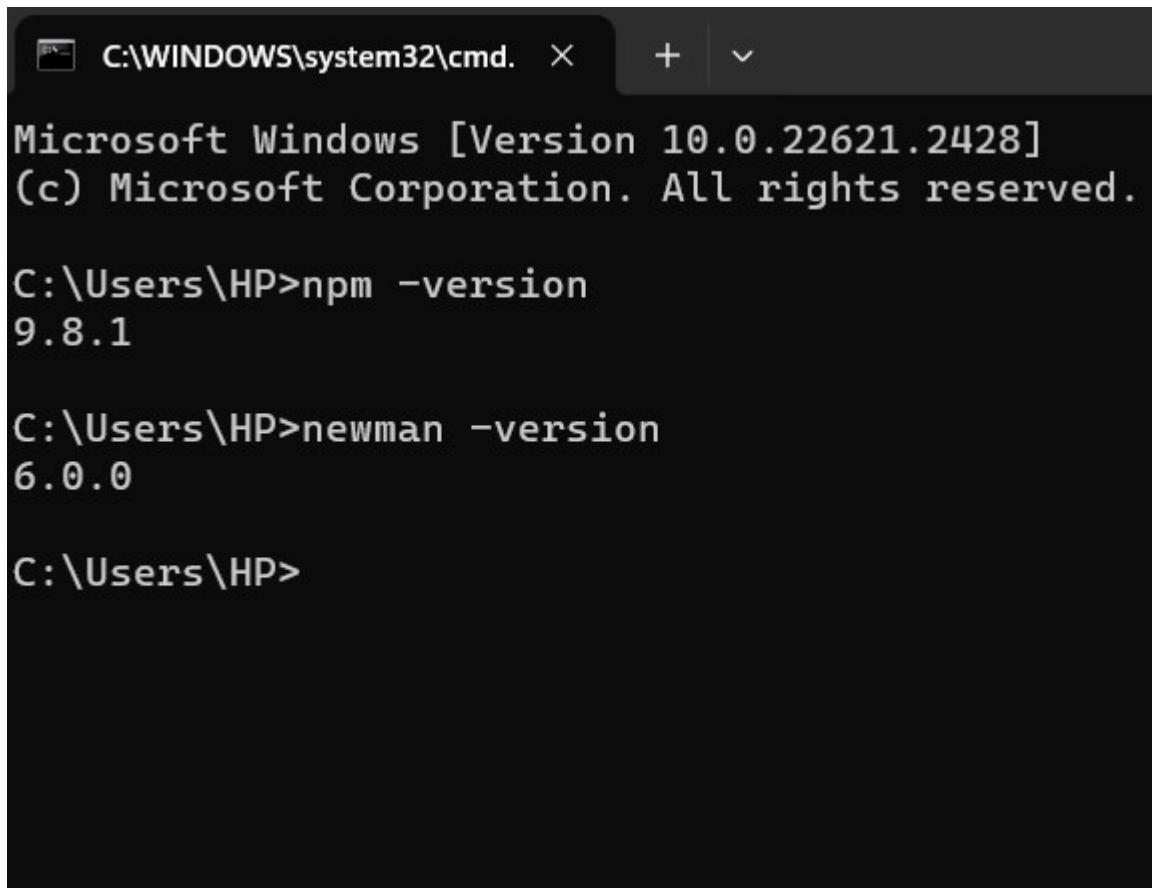
Click the Finish button to exit the Setup Wizard.

Node.js has been successfully installed.

Back

Finish

Cancel

A screenshot of a Windows Command Prompt window. The title bar shows the path 'C:\WINDOWS\system32\cmd.' and standard window controls. The prompt displays the Windows version '10.0.22621.2428' and copyright information. The user runs 'npm -version' and receives the output '9.8.1'. Then, the user runs 'newman -version' and receives the output '6.0.0'. The prompt ends with 'C:\Users\HP>'.

```
C:\WINDOWS\system32\cmd. X + v
Microsoft Windows [Version 10.0.22621.2428]
(c) Microsoft Corporation. All rights reserved.

C:\Users\HP>npm -version
9.8.1

C:\Users\HP>newman -version
6.0.0

C:\Users\HP>
```

Export the collection and environment variables in one folder on our machine

And go to command prompt

Go to directory where you have exported the json files

```
C:\WINDOWS\system32\cmd. × + v
(c) Microsoft Corporation. All rights reserved.

C:\Users\HP\Desktop\newmam-Collection>newman run CollectionRUN-newman.postman_collection.json
newman

CollectionRUN-newman

→ Get Request-Demo
GET https://api.postman.com/workspaces [401 Unauthorized, 560B, 1377ms]

→ Patch method
PATCH https://jsonplaceholder.typicode.com/posts/2 [200 OK, 1.4kB, 1271ms]

→ Head-Method
HEAD https://api.postman.com/workspaces [401 Unauthorized, 440B, 263ms]

→ Get-Option-Method
OPTIONS https://api.postman.com/workspaces [200 OK, 285B, 263ms]
```

	executed	failed
iterations	1	0
requests	4	0
test-scripts	4	0
prerequisite-scripts	4	0
assertions	0	0

```
total run duration: 3.5s
total data received: 400B (approx)
average response time: 793ms [min: 263ms, max: 1377ms, s.d.: 531ms]

C:\Users\HP\Desktop\newmam-Collection>
```