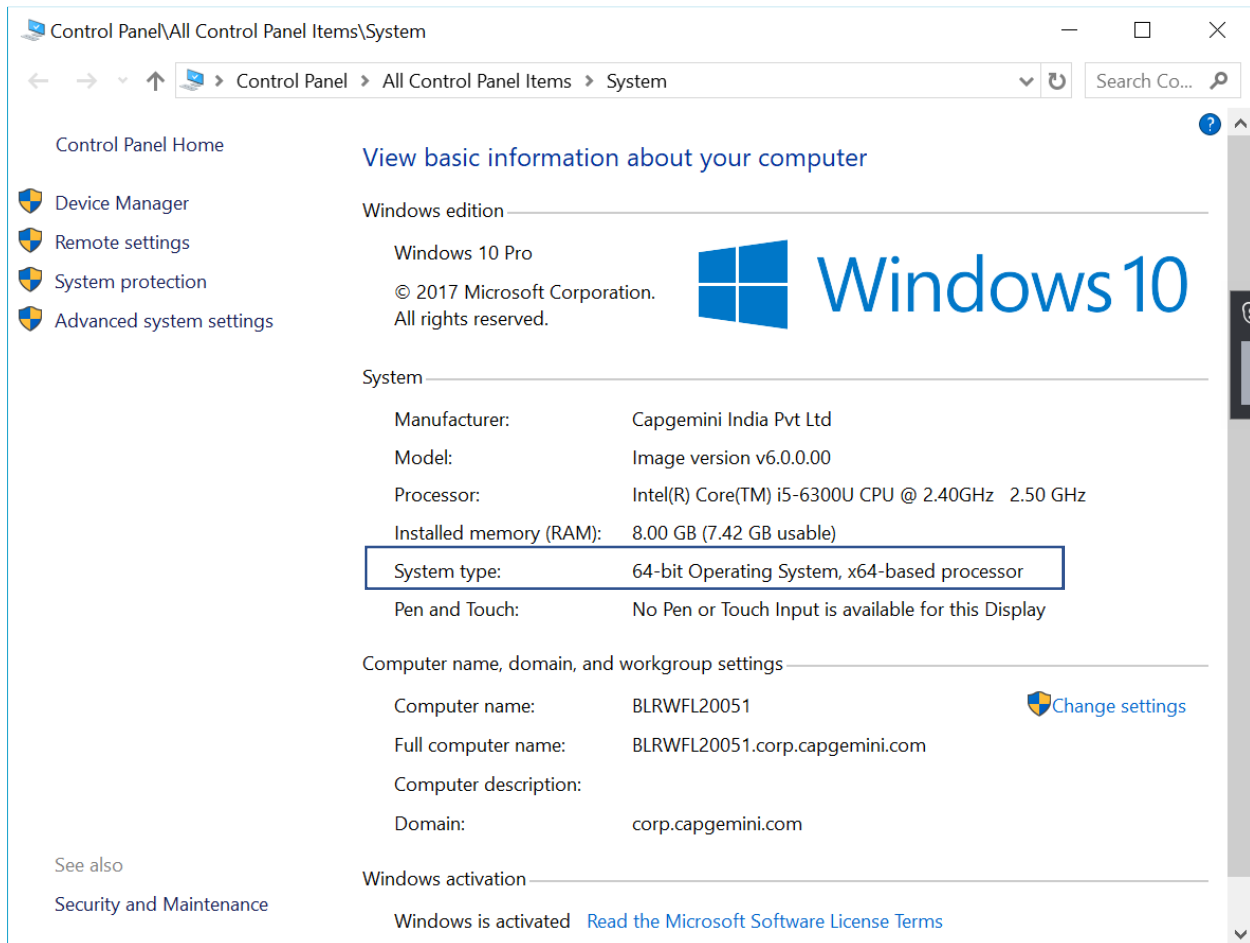


# Node.js Session Environment Setup

## Step 1: Identity Operating System type



Step 2: Download node js (zip version) base on your OS type from <https://nodejs.org/en/download/>

The screenshot shows the Node.js download page. The 'LTS' section is selected, showing 'Recommended For Most Users'. Below this, there are three main download options: 'Windows Installer', 'macOS Installer', and 'Source Code'. A table below these options lists various download formats. The 'Windows Binary (.zip)' row is highlighted with a blue border.

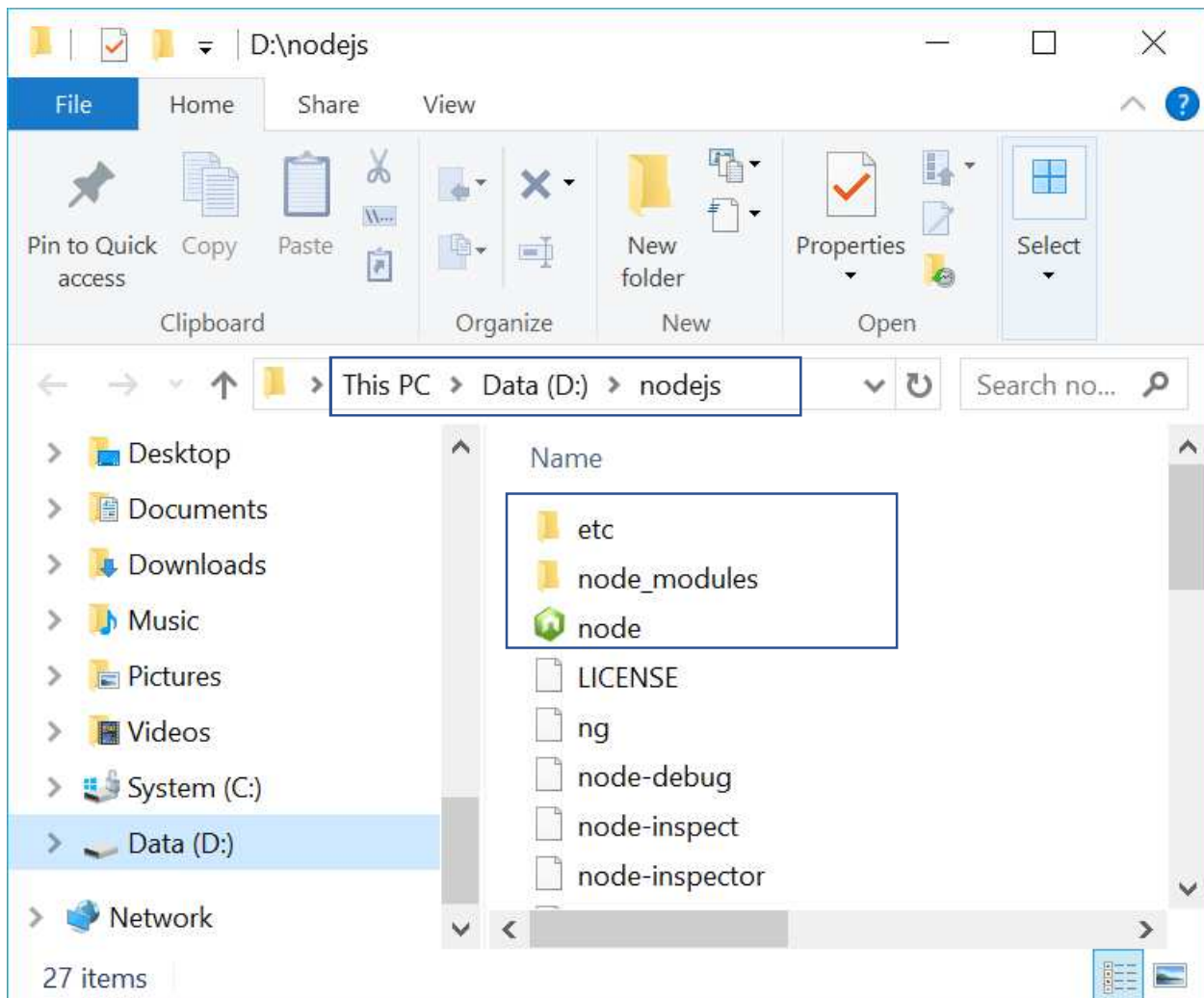
	32-bit	64-bit
Windows Installer (.msi)		
Windows Binary (.zip)		
macOS Installer (.pkg)		64-bit
macOS Binary (.tar.gz)		64-bit
Linux Binaries (x86/x64)	32-bit	64-bit
Linux Binaries (ARM)	ARMv6	ARMv7, ARMv8

Step 3 : Download Visual Studio Code Editor from <https://code.visualstudio.com/download>

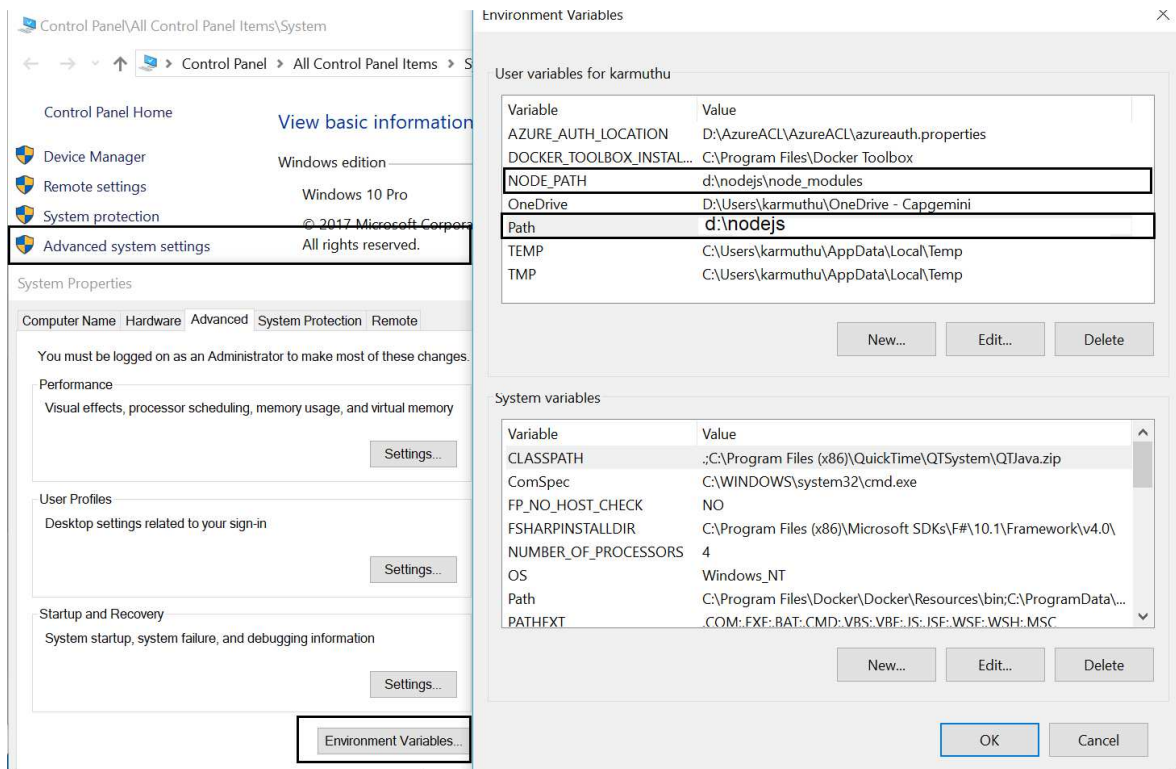
The screenshot shows the Visual Studio Code download page. The 'Windows' section is selected, showing 'Windows 7, 8, 10'. Below this, there are three main download options: 'Windows', 'Linux', and 'Mac'. The 'Windows' section has a table listing download formats. The '.zip' row is highlighted with a blue border.

	64 bit	32 bit
User Installer	64 bit	32 bit
System Installer	64 bit	32 bit
.zip	64 bit	32 bit

Step 4: Extract downloaded node(zip file) into C Drive or D Drive into a folder named nodejs



Step 5: Create Environment Variables **PATH = d:\nodejs** and **NODE\_PATH = d:\nodejs\node\_modules**



Step 6: Extract Visual Studio Code Zip in D drive or C Drive in a folder named **VSCODE** and create a desktop shortcut for the file named **code.exe**

Step 8: Open Visual Studio code and open the Terminal (View -> Integrated terminal : CTRL + ` ) and verify node.js configured properly (node.js 8 and above is required)

