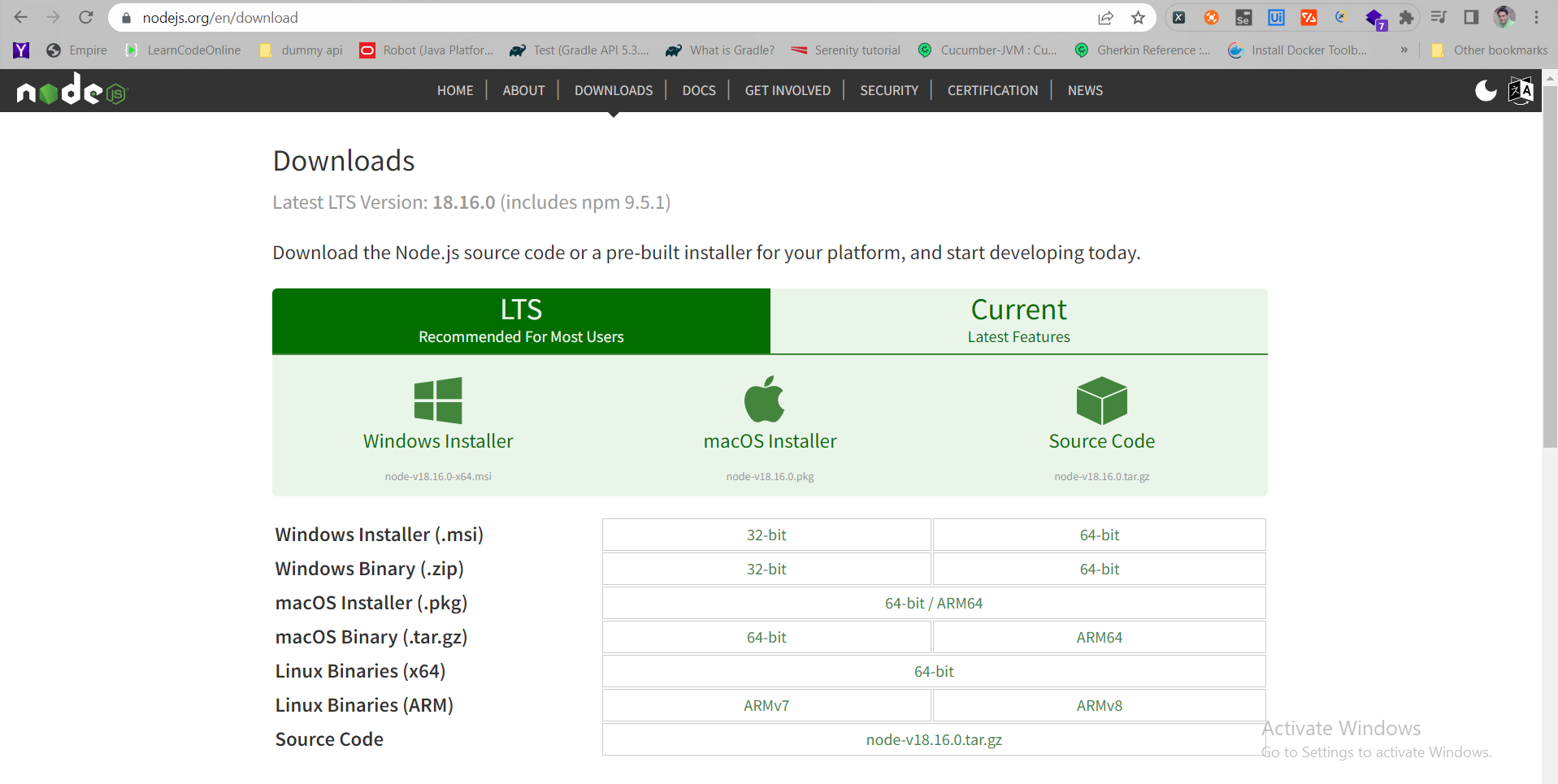
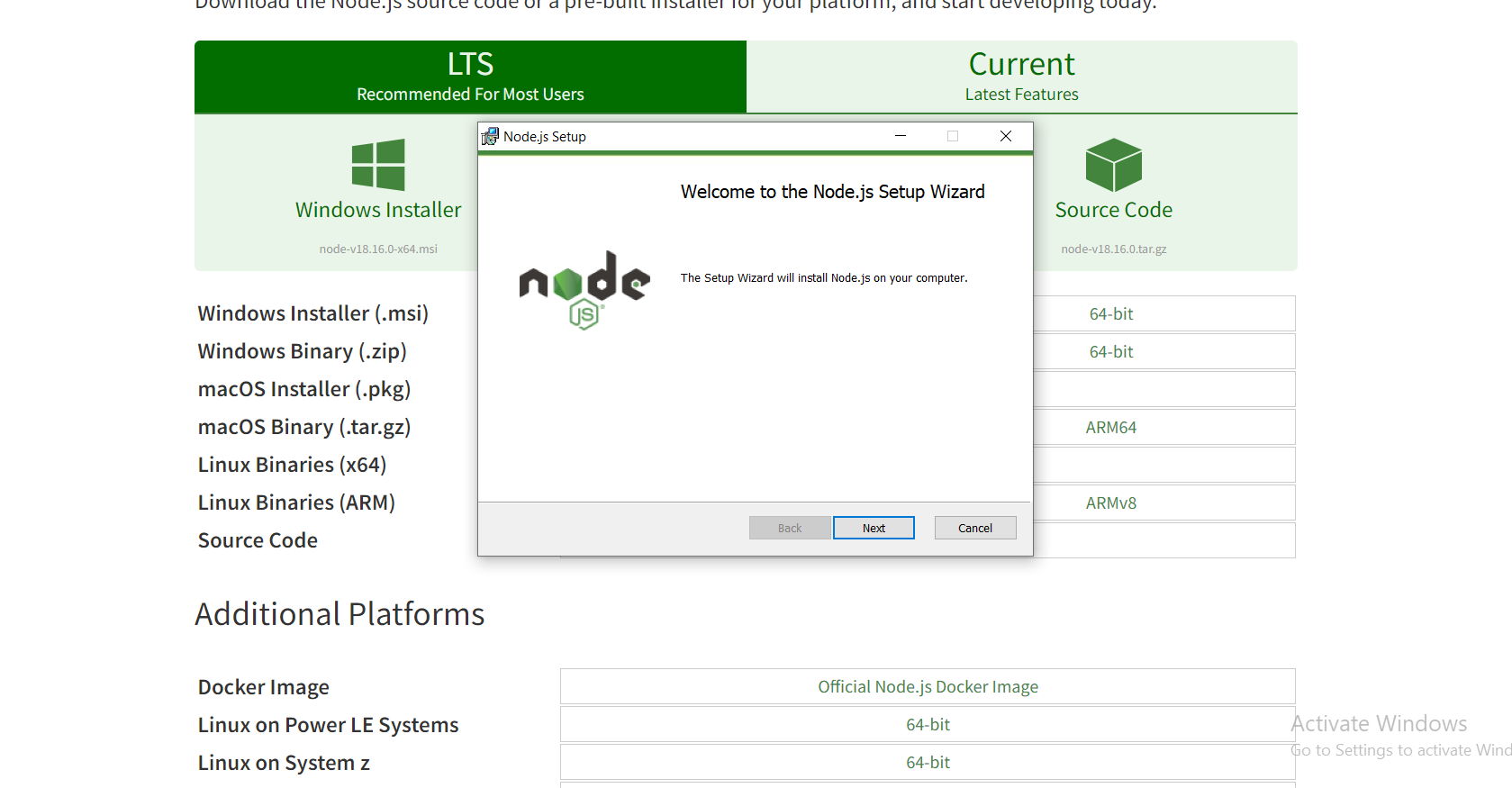
Download node js

Node js is the run time environment for the Java Script



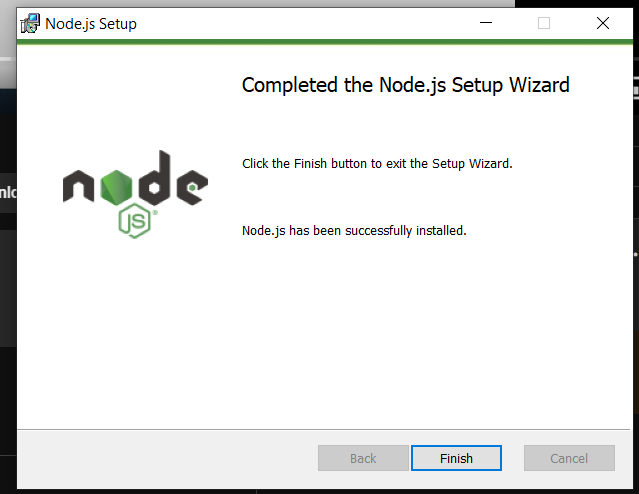


Download the set up

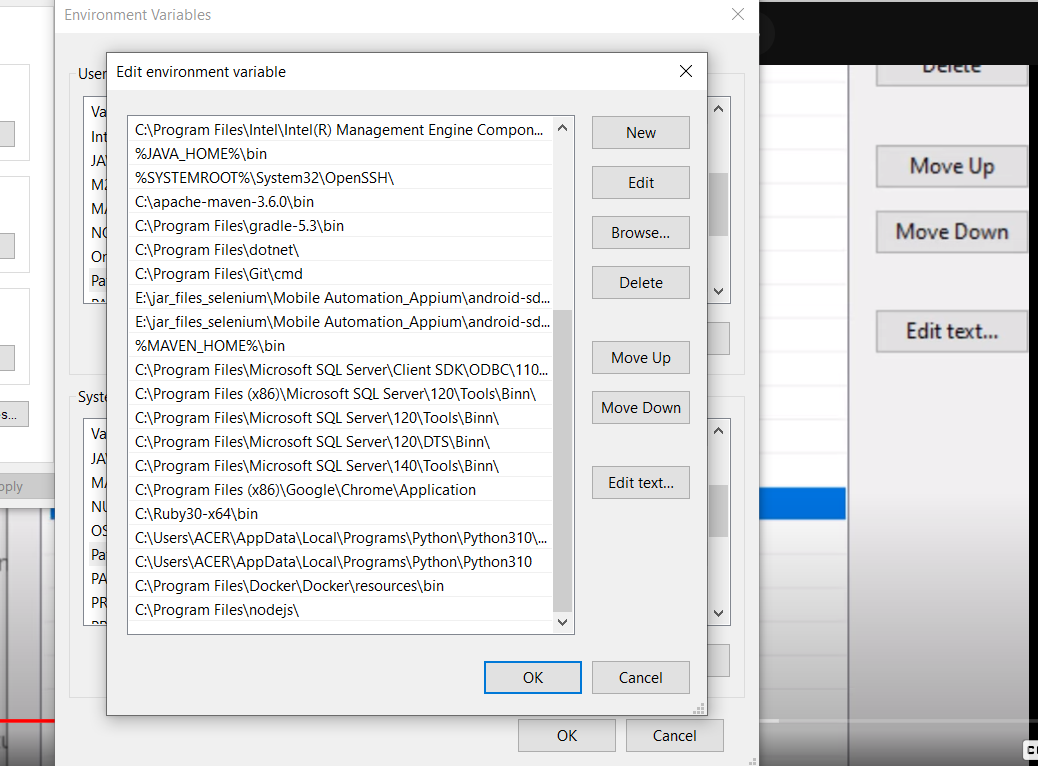
A screenshot of a computer

Description automatically generated with medium confidence

Node js is successfully installed.



In the system variable – it will automatically set up the path for the node js – program files path.



Node js is installed - to check the **version of the node js -version installed**.

To verify check the version of the node js – node -v

A screenshot of a computer

Description automatically generated with medium confidence

To check the node js - help documents

A screenshot of a computer

Description automatically generated with low confidence

It will open the npm help documents.

A screenshot of a computer

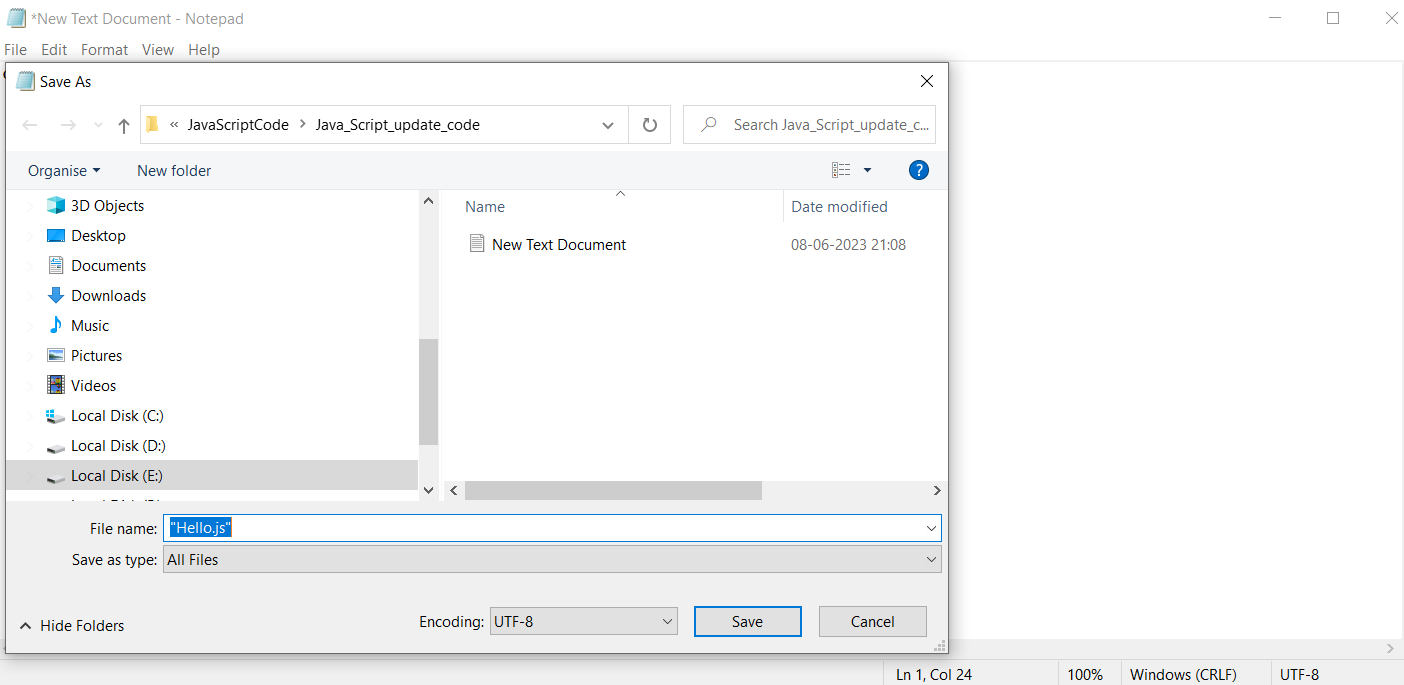
Description automatically generated with medium confidence

To check the node js folder where the node js is installed – we can verify all the node js folders is present

A picture containing text, screenshot

Description automatically generated

Create a new text file and write the sample Java Script code – and save it with the help of hello.js.



Navigate to the folder path and run the js file with the help of node Hello.js

A screenshot of a computer

Description automatically generated with medium confidence

To execute this code, we don’t need any browser – we can directly execute the Java Script code without the need of any browser, and we can do with the help of node js – which provides the run time environment for running the Java Script code.

Even we can execute the same thing through VS code terminal

A screen shot of a computer code

Description automatically generated with low confidence

We can execute the Java Script code inside the Browser – under the Console tab – just type the java script code

A screenshot of a computer

Description automatically generated with medium confidence