# **Maven Installation**

#### Step-1

## Go through the <u>link</u> and download Binary zip archive

#### Files &

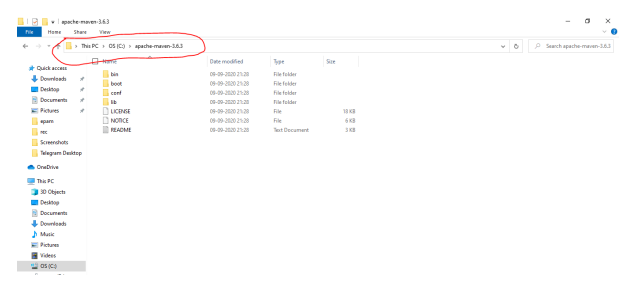
Maven is distributed in several formats for your convenience. Simply pick a ready-made binary distribution archive and follow th if you intend to build Maven yourself.

In order to guard against corrupted downloads/installations, it is highly recommended to verify the signature of the release bunc Apache Maven developers.

		Link	Checksums
	Binary tar.gz archive	apache-maven-3.6.3-bin.tar.gz	apache-maven-3.6.3-bin.tar.gz.sha512
	Binary zip archive	apache-maven-3.6.3-bin.zip	apache-maven-3.6.3-bin.zip.sha512
	Source tar.gz archive	apache-maven-3.6.3-src.tar.gz	apache-maven-3.6.3-src.tar.gz.sha512
	Source zip archive	apache-maven-3.6.3-src.zip	apache-maven-3.6.3-src.zip.sha512

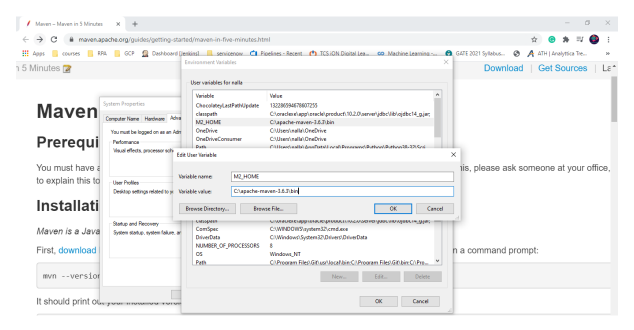
#### Step-2

### Extract the zip file and copy the directory



#### Step-3

#### Setting the environment Variable



And we need to add path in the system variables

#### Step-4

Checking whether the maven is installed or not using command prompt just use the command "mvn -version"

```
Microsoft Windows [Version 10.0.18363.1016]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\nalla>mvn -version
Apache Maven 3.6.3 (cecedd343002696d0abb50b32b541b8a6ba2883f)
Maven home: C:\apache-maven-3.6.3\bin\..
Java version: 11.0.2, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-11.0.2
Default locale: en_IN, platform encoding: Cp1252
OS name: "windows 10", version: "10.0", arch: "amd64", family: "windows"

C:\Users\nalla>
```