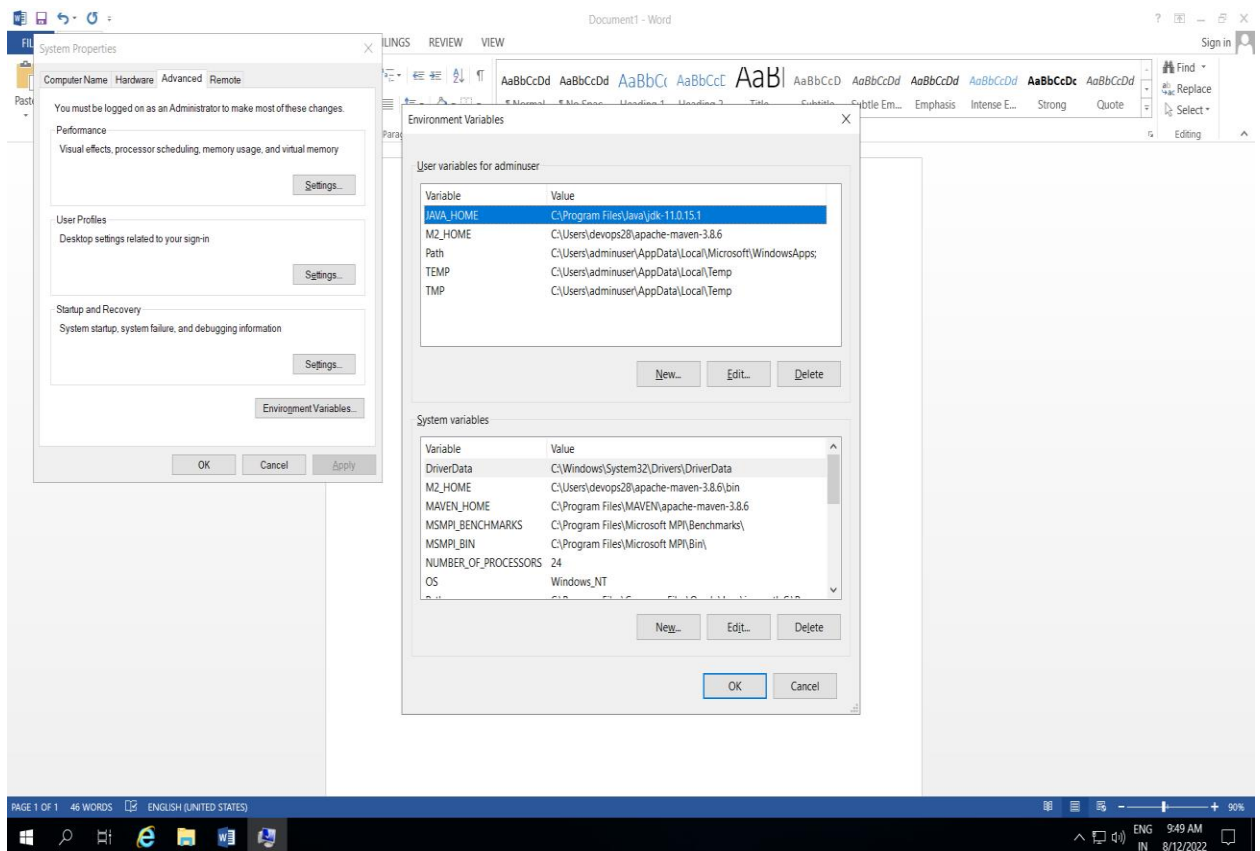


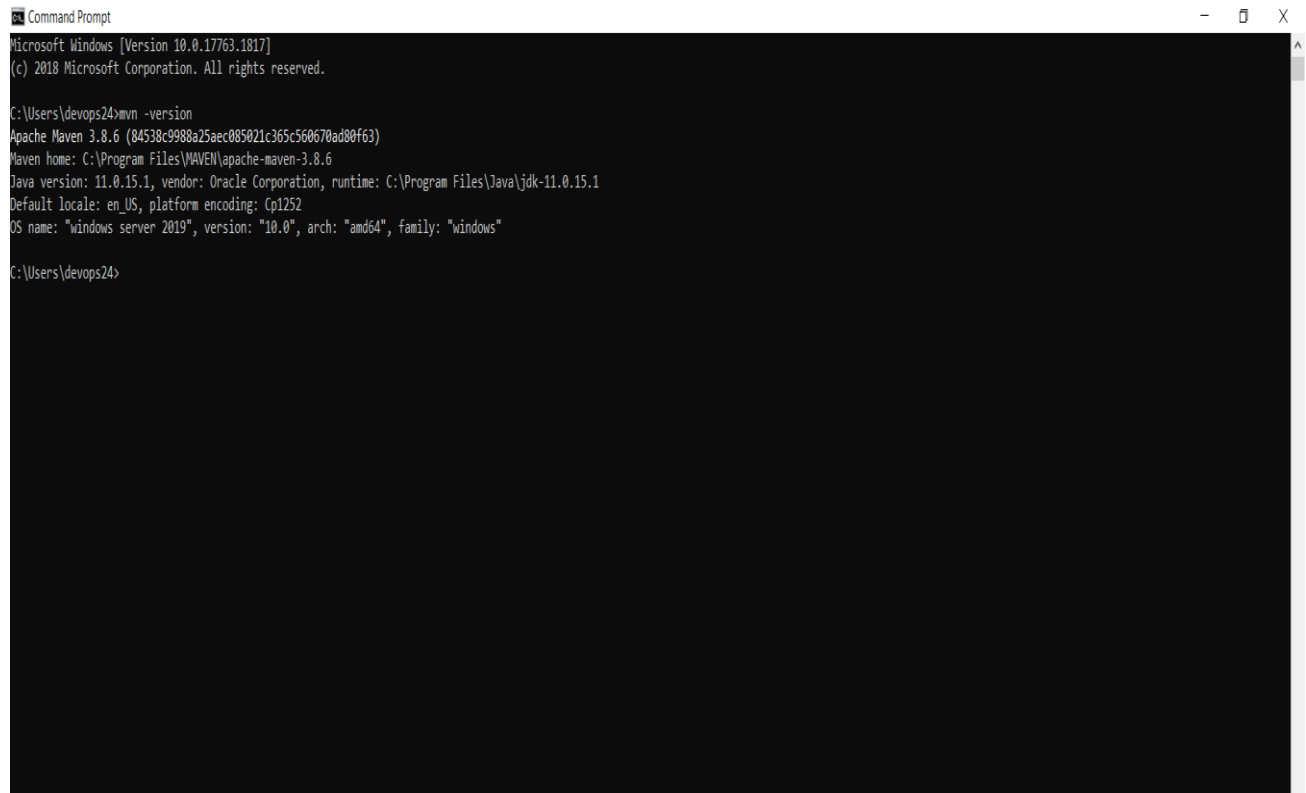
## MAVEN INSTALLATION ON WINDOWS

- *Apache Maven is build-automation tool designed to provide a comprehensive and easy-to-use way of developing Java applications.*
- *POM (Project Object Model) approach to create a standardized development environment.*
- *Before installing Maven need to have Java installed and ready with `JAVA_HOME` environment variable.*



- *Download Maven Zip file and Extract*
- *Open Environment variables and add MAVEN\_HOME under system variables.*

- Click on Path variable and edit by entering %MAVEN\_HOME%\bin and save changes.
- Open Command prompt and give command '**mvn -version**'.



```
Command Prompt
Microsoft Windows [Version 10.0.17763.1817]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\devops24>mvn -version
Apache Maven 3.8.6 (84538c9988a25aec085021c365c560670ad80f63)
Maven home: C:\Program Files\MAVEN\apache-maven-3.8.6
Java version: 11.0.15.1, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-11.0.15.1
Default locale: en_US, platform encoding: Cp1252
OS name: "windows server 2019", version: "10.0", arch: "amd64", family: "windows"

C:\Users\devops24>
```