Installing AEM:

Instralled java 11.5 sucessfully

```
C:\Windows\system32>java -v

Jnrecognized option: -v

Error: Could not create the Java Virtual Machine.

Error: A fatal exception has occurred. Program will exit.

C:\Windows\system32>java -version
java version "11.0.25" 2024-10-15 LTS

Java(TM) SE Runtime Environment 18.9 (build 11.0.25+9-LTS-256)

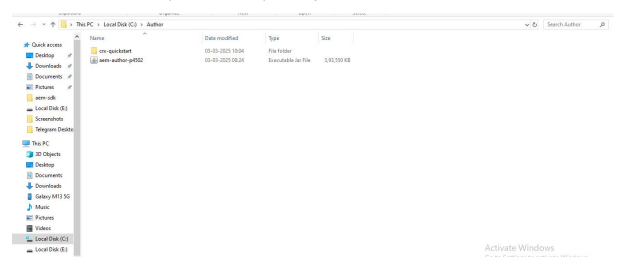
Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.25+9-LTS-256, mixed mode)

C:\Windows\system32>
```

Downloaded the aem-author-p502.jar file from the link

https://drive.google.com/drive/folders/1UwKyzfioeOAoD8UcaL6BMbmKSWCgmNy7

And created a file directory Author and copied the jar file there

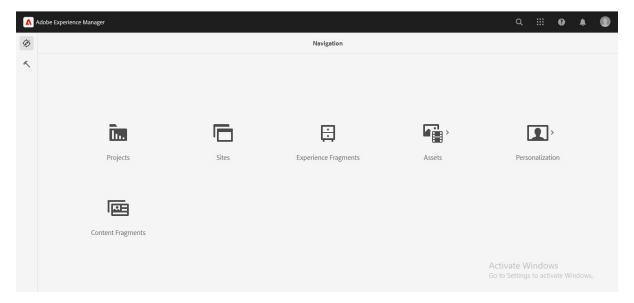


Opened CMD as administrator and set the path to C:/Author and used the command java -jar aem-author-p4502.jar

to run the jar file

```
C:\Author>java -jar aem-author-p4502.jar
Loading quickstart properties: default
Loading quickstart properties: instance
Low-memory action set to fork
Using 64bit VM settings, min.heap=1024MB, min permgen=256MB, default fork arguments=[-Xmx1024m, -XX:MaxPermSize=256m]
The JVM reports a heap size of 4050 MB, meets our expectation of 1024 MB +/- 20
Setting properties from filename 'C:/Author/aem-author-p4502.jar'
Option '-quickstart.server.port' set to '4502' from filename aem-author-p4502.jar
The admin password for this instance hasn't been defined yet.
Please enter the desired admin password:
Please enter the desired admin password:
Verbose option not active, closing stdin and redirecting stdout and stderr
Redirecting stdout to C:\Author\crx-quickstart\logs\stdout.log
Redirecting stdout to C:\Author\crx-quickstart\logs\stdout.log
Press CTRL-C to shutdown the Quickstart server...
WARNING: An illegal reflective access operation has occurred
WARNING: An illegal reflective access by org.apache.sling.commons.threads.impl.ThreadLocalCleaner (launchpad:resources/inst all/15/org.apache.sling.commons.threads-3.2.22.jar) to field java.lang.Thread.threadLocals
WARNING: Please consider reporting this to the maintainers of org.apache.sling.commons.threads.impl.ThreadLocalCleaner
WARNING: Se --illegal-access=warn to enable warnings of further illegal reflective access operations
WARNING: All illegal access operations will be denied in a future release
```

Entered the desired password and the localhost started running and asked for username and password and entered the admin as the username and used the password I have given before



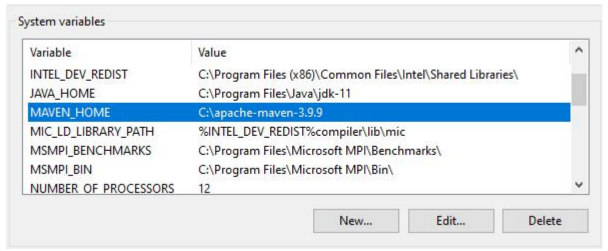
I have successfully logged in to the Adobe Experience Manager(AEM)

Installing maven 3.9.9:

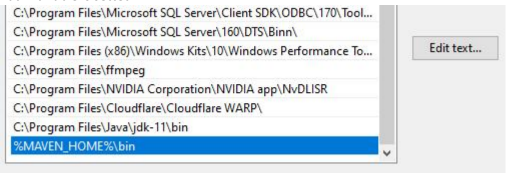
I have gone to the maven website and download maven here's the link

https://dlcdn.apache.org/maven/maven-3/3.9.9/binaries/apache-maven-3.9.9-bin.zip

I have setted environmental variables



Path variable is setted



Sucessfully installed Maven

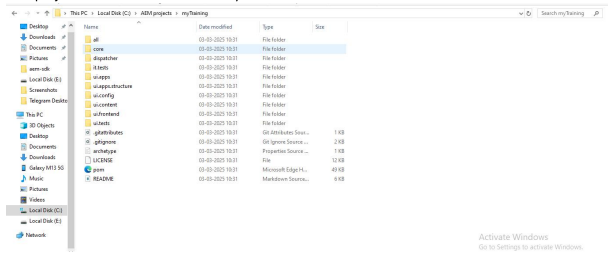
```
C:\Windows\system32>mvn -version
Apache Maven 3.9.9 (8e8579a9e76f7d015ee5ec7bfcdc97d260186937)
Maven home: C:\apache-maven-3.9.9
Java version: 11.0.25, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-11
Default locale: en_IN, platform encoding: Cp1252
OS name: "windows 10", version: "10.0", arch: "amd64", family: "windows"
C:\Windows\System32>
```

Created a new folder in C drive by the name of AEM projects .navigated to the path in cmd and entered this command

mvn -B org.apache.maven.plugins:maven-archetype-plugin:3.2.1:generate -D archetypeGroupId=com.adobe.aem -D archetypeArtifactId=aem-project-archetype -D archetypeVersion=39 -D appTitle="myTraining" -D appId="myTraining" -D groupId="com.myTraining" -D aemVersion=6.5.5 -D includeExamples=n -D includeErrorHandler=y

```
INFO] BUILD SUCCESS
C:\AEM projects>
```

new project is created in this hierarchy.



now AEM is installed successfully