

Spring AOP

- ① Create project & Add dependencies into pom.xml file ^{→ see the last step}
- New → Other → Maven → Maven project
- Next → Select create a simple project
- Next → Give Group ID (org.mca) → Give Artifact ID (ProjectName) → Finish.
- (If -- A pom.xml file already exists in destination folder then Change Artifact ID name).

- ② Create Bean class
- Right click on project → New → class → Give the ~~class name~~ package name (org.mca) → Give the class name (Don't choose main method).

- ③ Create logging class
- Right click on project → New → class → Give the class name (Don't choose main method).

- ④ Create Configuration File.

Right click on project → New → other → Spring → Spring Bean Configuration File → Expand project → Expand src → ~~expand~~ ~~expand~~ → ~~expand~~ Select main (Don't open it / Expand it) → Give file name → Finish.

Note. - change root element (xml)

⑤ Create Test class

Right on project → New → class →
Give the class name → choose main
method → finish.

⑥ Add dependencies into POM.xml.

from maven repository.com you will get all
dependencies but we already copy that
& saved into notepad so refer all depen-
dencies from note.pad.

⑦ Execute Test class.