Maven means accumulator of knowledge. This process was introduced to build the application

1. Making the build process easy
2. Providing a uniform build process
3. Providing quality project information
4. Encouraging better development practice
5. Maven is reusable ANT scriptlet.

Maven CLI is available

* To create project
* To Clean
* To compile
* To package
* To do Unite Test
* To run application

Spring Tool Suites IDE or Plugged-in be used for eclipse to bootstrap the process of project creation with pre-defined dependencies

OR Click here to create a project <https://start.spring.io>

Graphical user interface, text, application, email

Description automatically generated

A zip file with the name Artifact Name will be downloaded.

Unzip it

and place it to appropriate location and open this project from eclipse

in Eclipse – File - > Open Project from File System

create a Employee class and under com.example.model package

annotate it @Component

Go to main class

ApplicationContext ctx=SpringApplication.*run*(Jor2HelloWordApplication.**class**, args);

Employee e=(Employee) ctx.getBean(Employee.**class**);

e.setName("Nitin");

System.***out***.println(e.getName());

And run the java application