Spring MVC: Used to create web applications and JSP pages(Java Server Pages : which have both HTML and Java codes):

M – Model: Data which flows in your application

V- View: Representation layer which can be view by end user (jo user ko dikhta hai)

C- Controller: Using end points our particular method hits when we call any URL.

The controller class is responsible for processing incoming REST API requests, preparing a model, and returning the view to be rendered as a response.

Creating Spring MVC Project

1- Add dependencies in pom.xml file

<dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-web</artifactId>  
</dependency>  
  
<dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-test</artifactId>  
 <scope>test</scope>  
</dependency>  
  
<!-- START OF JSP N JSTL DEPENDENCIES tag lib -->  
<dependency>  
 <groupId>javax.servlet.jsp.jstl</groupId>  
 <artifactId>javax.servlet.jsp.jstl-api</artifactId>  
 <version>1.2.1</version>  
</dependency>  
  
<dependency>  
 <groupId>taglibs</groupId>   
 <artifactId>standard</artifactId>  
 <version>1.1.2</version>  
</dependency>  
  
<!-- Tomcat for JSP rendering -->  
<dependency>  
 <groupId>org.apache.tomcat.embed</groupId>  
 <artifactId>tomcat-embed-jasper</artifactId>  
 <scope>provided</scope>  
</dependency>  
<!-- END OF JSP N JSTL DEPENDENCIES tag lib -->

2- application.properties



