

=> Spring Framework :-

=> Spring MVC :-

- => Multiple Controllers can be created in one web app
- => In One Controller we can have multiple Controller maps
- => Every Controller can map class level URL pattern
- => We can also map method level url pattern for every controller methods
- => All methods url pattern must be unique

=> When we run the Spring boot app(Spring mvc) then it will be deployed in Embedded server container which is Apache Tomcat.

=> If we run the Spring boot web app then embedded server will start and once we stop the application then server will be stopped

=> In embedded server container one application will be deployed for every new application it will have its own embedded server.

=====

=> Default context path for spring boot web app is empty. However we can add the context path for our app by adding property in application.properties file `server.servlet.context-path=/Appname`

Sending Data from Controller to UI/View:

=====