Location of Spring Core and Spring MVC Demo Projects:

- 1. Spring Core Demo repository link- https://github.com/samruddhiz/Spring-Demos.git
- 2. Spring MVC Demo Project repository link https://github.com/samruddhiz/Spring-MVC-Demo.git

Note: Required Jar files have been added separately to both the repositories along with the projects for an extra support.

Steps required to use the Spring Demo Projects.

1. You can either clone the project or alternatively can download the zip file of the project.

Steps to download from GitHub: You should navigate to the top level of the project and then a green "Code" download button will be visible on the right. **Choose the Download ZIP option from the Code pull-down menu**. That ZIP file will contain the entire repository content, including the area you wanted.

- Extract the project folder (SpringCoreDemo/ FirstSpringMVCProject) to your local folder
- 3. Import the project into your eclipse workspace.

Steps to import in eclipse:

- a. Open eclipse workspace
- b. Click file tab -> Import option
- c. Import dialog box will open.
- d. Select General -> Choose "Existing Projects into Workspace" option.
- Select the root directory (Local Folder Location of SpringCoreDemo in case of Spring Core Demo and Local Folder Location of FirstSpringMVCProject in case of Spring MVC Demo)
- f. And click Finish button.
- g. Your project will be added to the eclipse.
- 4. For Spring Core Project:

Right Click your project -> Select Properties option -> Select Java Build Path -> Select the Libraries tab -> Add Library -> User Library -> Select User Libraries button -> Click New -> Enter the name for new library -> click "Add External Jars" button. -> Select the jars from downloaded folder -> Click "Apply and close".

5. For Spring MVC Project (To set the targeted runtime):
Right-click the project -> select "Properties" -> In left pane, select "Targeted Runtime"
-> select "Appache Tomcat v.." -> Click "Apply and close".