**Struts To Spring Migration Tool**

1] CreateController contains main method.

2] Choices for switch cases are as follows:

1)Creates the directory structure for output project.

The required directory structure should be specified in the CreateDirectoryStructure method in FileStructure Class.

2)Adds required JARS of Spring in lib folder of output Spring project.

This method is added as we have not created pom.xml yet it will be removed afterwards.

First parameter in addJars method is path to the folder containing required JARS(Source) and second is destination i.e. Spring/WebContent/WEB-INF/lib.

3)Creates the web.xml for Spring Project.

The required directory path should be specified in the convertWebXML method of WebXMLParser class.

4)Creation of normal JAVA classes from Action Classes.

This requires the path to the root directory where we have all the classes.(all the subdirectories need not be specified ).

5)Creation of POJOs for the Spring project.

This requires the path to the root directory where we have all the POJOs(all the subdirectories need not be specified ).

6)Creates the Dispatcher servlet.

7)Creates the Controller and required controller method for all requests.

Will create the controller with name Controller.java under directory specified in the dispatcher servlet as Component Scan.

8)Adds the Helper files that we need for pre processing of the forms.

It will add files under Helper directory no need to specify the path.