Jsp files internally converted into servlets. Jsp sits on the server and converted as register\_jsp.class

Life cycle:

Init()

Service()

Destroy()

<% %> used to write scripts 🡪<% valid java statements and anything want to print on browser window we use out.println()

<%= %> used to write expression🡪used to print on browser and it is only one line like <%= “something print” %>

<%! %> used to write the declarations 🡪all class and variable declarations and method definations

Jsp diretcives:

1. Include
2. Page
3. Tag lib

Assignment:

1. Display current date in DD-MM-YYYY hh:mm:ss
2. Display all the records available in your register table
3. Identify relative path of your jsp file
4. Display all the unique records available in register table(jsp,servlet,jdbc,database)
5. Play with all jsp tag
6. Jsp to jsp using session scope
7. Jsp-servlet-jsp-jsp using scope
8. Browser1-register page- application scope- set some value

Goto browser2- access loginpage display the the value set in other browser