# WEB ARCHITECTURE LAB 03 TASKS

Prepared by:
Mohammad Anas Jawad
Lecturer, IUT CSE



Department of Computer Science and Engineering
Islamic University of Technology
February 23, 2022

Note: Plagiarism will be severely penalized.

## TASK INSTRUCTIONS

Create three separate projects for the three tasks.

#### Task 1

Create a JSP page named userinfo.jsp to enter the Name and Password of a user and display the output to another JSP page named welcome.jsp, by using request.getParameter() method. Include header.jsp and footer.jsp in the welcome.jsp page. Header page will contain page-counter and footer page will contain copyright information. (Copyright information can be anything you like.)

#### Task 2

Create an HTML file named <code>greeter.html</code> which will take your name as input. When you press the submit button of the HTML page, a JSP page named <code>welcome.jsp</code> will be called. The <code>welcome.jsp</code> will use a java bean called <code>GreeterBean.java</code> that contains a variable called <code>nameInReverse</code>. You have to call the <code>getter</code> method of this variable inside the bean from the <code>welcome.jsp</code> page with the argument as a string obtained as a parameter value from the <code>greeter.html</code> page (i.e. it will be the name obtained from the previous <code>greeter.html</code> page). This <code>getter</code> method will return the string in reverse <code>s</code> (e.g. 'Anas' will be converted to 'sanA') and the <code>welcome.jsp</code> page will print a line as follows:

### Task 3

Use Servlet and JSP to simulate a 'user login system' using model-2 web architectural pattern. You will have a controller servlet, jsp pages (as many or none as required) and java beans (as many or none as required).

Welcome to the page, sanA