
Due Date:	By 11:59 PM, November 9 th , 2025
Late Submission:	None accepted.
Purpose:	The purpose of this assignment is to practice Creational and Structural design patterns.

This assignment is based on assignment #1. You need to review the code you submitted for your assignment #1 by making use of Creational design patterns and Structural design patterns as follows:

1. Use two Creational design patterns and
2. Use two Structural design patterns.

This should be done for the JSP version **and** for the Servlet version.

Submitting Assignment #2

Submission:

- This is an individual assignment.
- Please give meaningful names to files to make the evaluation process easier.
- Do not submit the modules or the dependent jar files. **Only submit your code with proper directories.**
- Please make sure to review your final version right before submission and avoid making unreviewed last-minute changes. The submitted file will be graded, and it is your responsibility to ensure it is the correct version.
- You need to create one Zip file for your assignment. This .zip file must contain your code with proper directories. The naming convention is as follows:
 - The .zip file should be called *a#_studentID*, where # is the number of the assignment and studentID is your student ID. For example: with regard to this assignment, a student with ID/Number: 123456 shall submit a .zip file named: a2_123456.zip
 - Submit your zipped file via course Moodle webpage.

Evaluation Criteria for Assignment 2

JSP	10 pts
<ul style="list-style-type: none">• First Creational Design Pattern• Second Creational Design Pattern• First Structural Design Pattern• Second Structural Design Pattern	<div>2.5 pts</div> <div>2.5 pts</div> <div>2.5 pts</div> <div>2.5 pts</div>
Servlet	11 pts
<ul style="list-style-type: none">• First Creational Design Pattern• Second Creational Design Pattern• First Structural Design Pattern• Second Structural Design Pattern	<div>2.5 pts</div> <div>2.5 pts</div> <div>2.5 pts</div> <div>2.5 pt</div>
TOTAL	20 pts