



MVC AND JSP MODELS

Table Content





- What Is a MVC?
- Web Application MVC Pattern
 - ✓ Model
 - ✓ View
 - ✓ Controller
- **W**JSP Model 1, 2

Learning Goals





After the course, attendees will be able to:

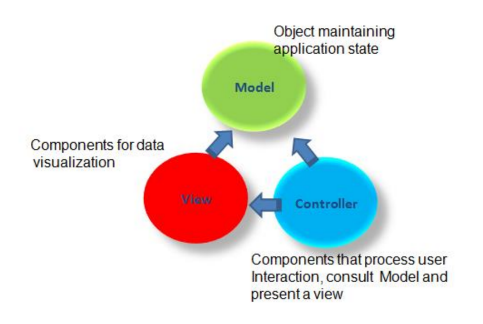
- Understand MVC JSP Models
- Can use MVC JSP Models to build Project

What Is a MVC?





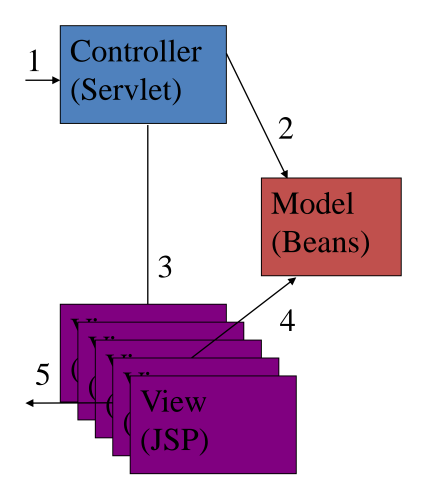
- MVC stands for Model / View / Controller.
 - ✓ A software pattern where logic is separated from the model and view in order to provide for better reuse possibilities.
 - ✓ A software pattern recognized in the early days of small talk.
- MVC Architecture



Web Application MVC Pattern







Model:

Information is provided in objects or beans

View:

The JSP provide the view

Controller:

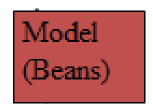
 Servlet provides control logic and becomes the controller

MVC - Model





- The model is responsible for managing the data of the application.
 - √ Manages Information If Changes
 - √ Maps Real-World Entities
- Contains data and Related Functionality



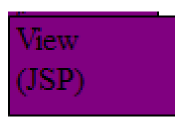
- Performing DB Queries
 - √ Calculating Business Process
- Encapsulates Domain Logic which are independent of Presentation

MVC - View





- Obtains data from model & presents to the user
- Represents Output/Input of the application
- Display results of Business Logic
- Free Access to Model
- Reads Data from Model Using Query Methods



MVC - Controller





- Serves logical connection between user's interaction and the business process
- It receives and translates input to request on model or view
- Input from user and instructs[chi thi] the model and view to perform action
- Responsible for making decision among multiple presentation
- Maps the end-user action to the application response

Relationship between Components





View and Controller

√ Controller is responsible for creating or selecting view

Model and Controller

- √ Controller depends on model
- ✓ If a change is made to the model then there might be required to make parallel changes in the Controller

Model and View

- √ View depends on Model
- ✓ If a change is made to the model then there might be required to make parallel changes in the view

Logical Layers in Web Application



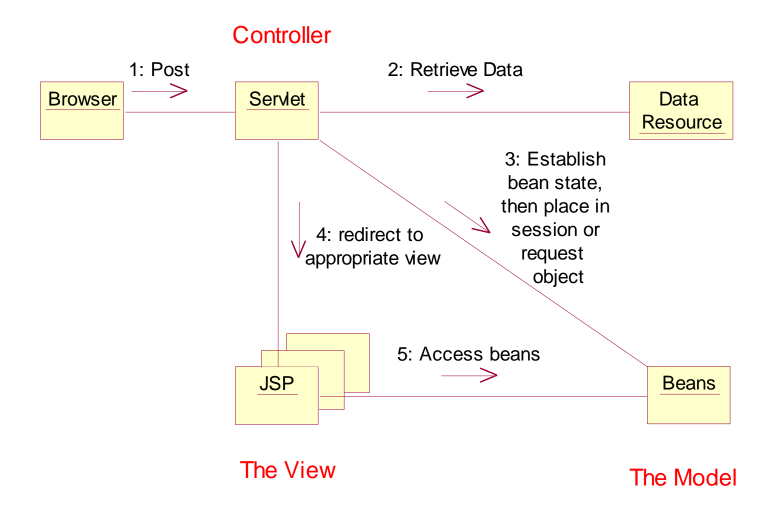


```
public class DbBean{
  public string userName { get; set; }
                                                                          Model
  public string pa sword { get; set; }
<form method=/post" action="Login">
     <input /ype="text" name="txtUserName">
     <input type="text" name="txtUserName">
${u.userName} 
${u.userPassword} 
protected void processRequest (HttpServletRequest request,
HttpServletResponse response) throws ServletException {
       String userName = request.getParameter("txtUserName");
                                                                           Contr
       String userPassword = request.getParameter("txtPassword");
                                                                           oller
      User u = new User();
           UserBO ubo = new UserBO();
           u.setUserName(userName);
           u.setUserPassword (userPassword);...
```

MVC Collaboration Diagram







Java 2 Web Applications





Java 2 web application options:

Servlets

- √ Great for Java people
- ✓ Difficult to manage graphical changes in HTML layout.

\$JSP

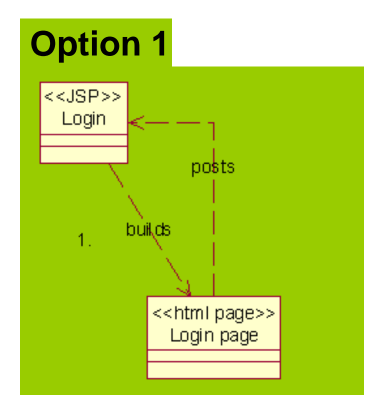
- √ Great for web developers
- ✓ Seductive tendency to write logic in the JSP page.

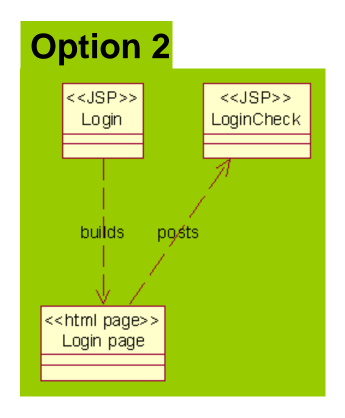
JSP Model





Web applications where JSP pages are used for every aspect of the development.



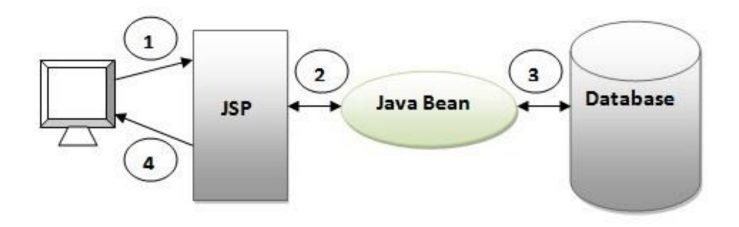


JSP Model 1





- A request is made to a JSP or servlet
- The JSP or servlet handles all responsibilities for the request
 - ✓ processing,
 - √ validating data,
 - √ handling the business logic,
 - √ and generating a response



JSP Model 1 Observation





The Good

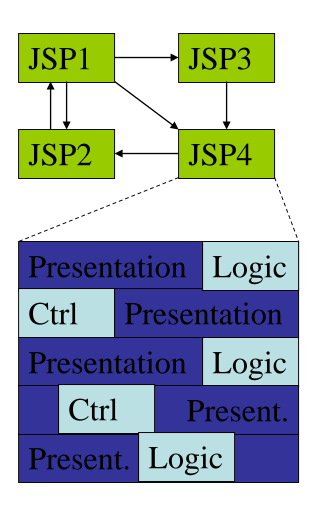
✓ Easiest Solution

The Bad

✓ Presentation and Logic are mixed.

The Ugly

✓ No reuse possibilities



JSP Model 1 Observation (cont.)





Advantages

- ✓ Lightweight design for small, static application
- ✓ Suitable for small applications having very simple page flow, little need for centralized security control and logging.

Limitations

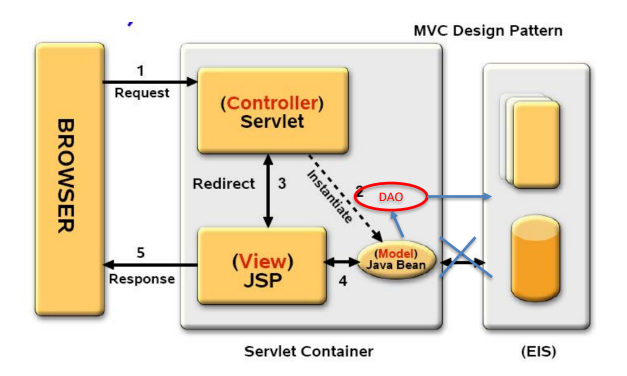
- ✓ Navigation Problem to change name of JSP file have to change in many location
- ✓ Applications are difficult to modify large Java code being embedded in JSP page
- √ Not suitable for large and complex applications

JSP Model 2





- Web applications where JSP pages are used for the GUI aspect of the web development
- * The logic of the application is placed in the servlets it posts to.



JSP Model 2

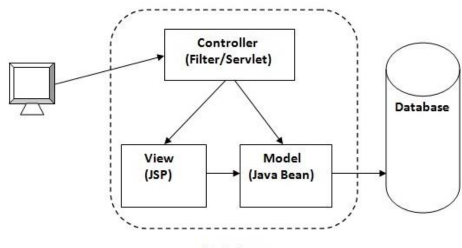




Model 2 separates the display of content from the logic used to obtain and manipulate the content.

Advantages:

- ✓ Easier to build, maintain and extend: Suitable for large and complex applications.
- ✓ Single point of control (Servlet) for security and logging.
- Limitations: Increase Design Complexity



JSP Model 2 – Observation





The Good

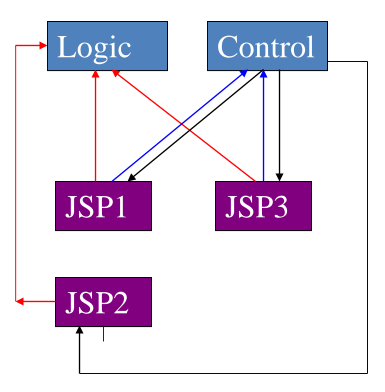
✓ Reuse opportunities: Other application may be able to use the same code.

The Bad

✓ There is no longer a one to one mapping from a view to a single source of code.

The Ugly

√ Takes more forethought.



Summary





- What Is a MVC?
- Web Application MVC Pattern
 - ✓ Model
 - ✓ View
 - **✓** Controller
- **W**JSP Model 1, 2





Thank you

