

# Java Server Pages

Kevin Jones  
@kevinrjones



**pluralsight**   
hardcore dev and IT training

# Objectives

- Understand the syntax of JSP

# Objectives

- Understand the syntax of JSP
- Including other pages dynamically

# Objectives

- Understand the syntax of JSP
- Including other pages dynamically
- Including other resources

# Objectives

- Understand the syntax of JSP
- Including other pages dynamically
- Including other resources
- Using Scripts and Scriptlets on the Page

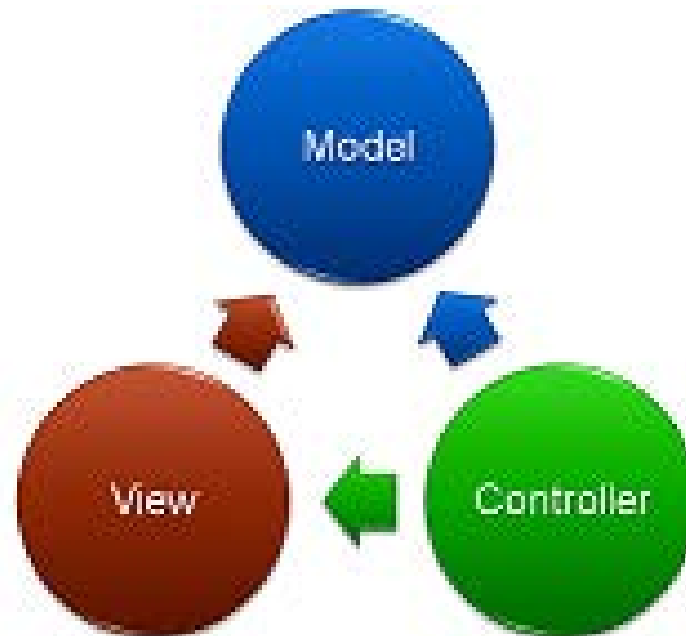
# Objectives

- Understand the syntax of JSP
- Including other pages dynamically
- Including other resources
- Using Scripts and Scriptlets on the Page
- Using directives

# Objectives

- Understand the syntax of JSP
- Including other pages dynamically
- Including other resources
- Using Scripts and Scriptlets on the Page
- Using directives
- Configuring the page

# Model View Controller





# **JSP as Part of a Web Application**

- **Model View Controller**

# **JSP as Part of a Web Application**

- **Model View Controller**
  - Servlet as Controller (usually)

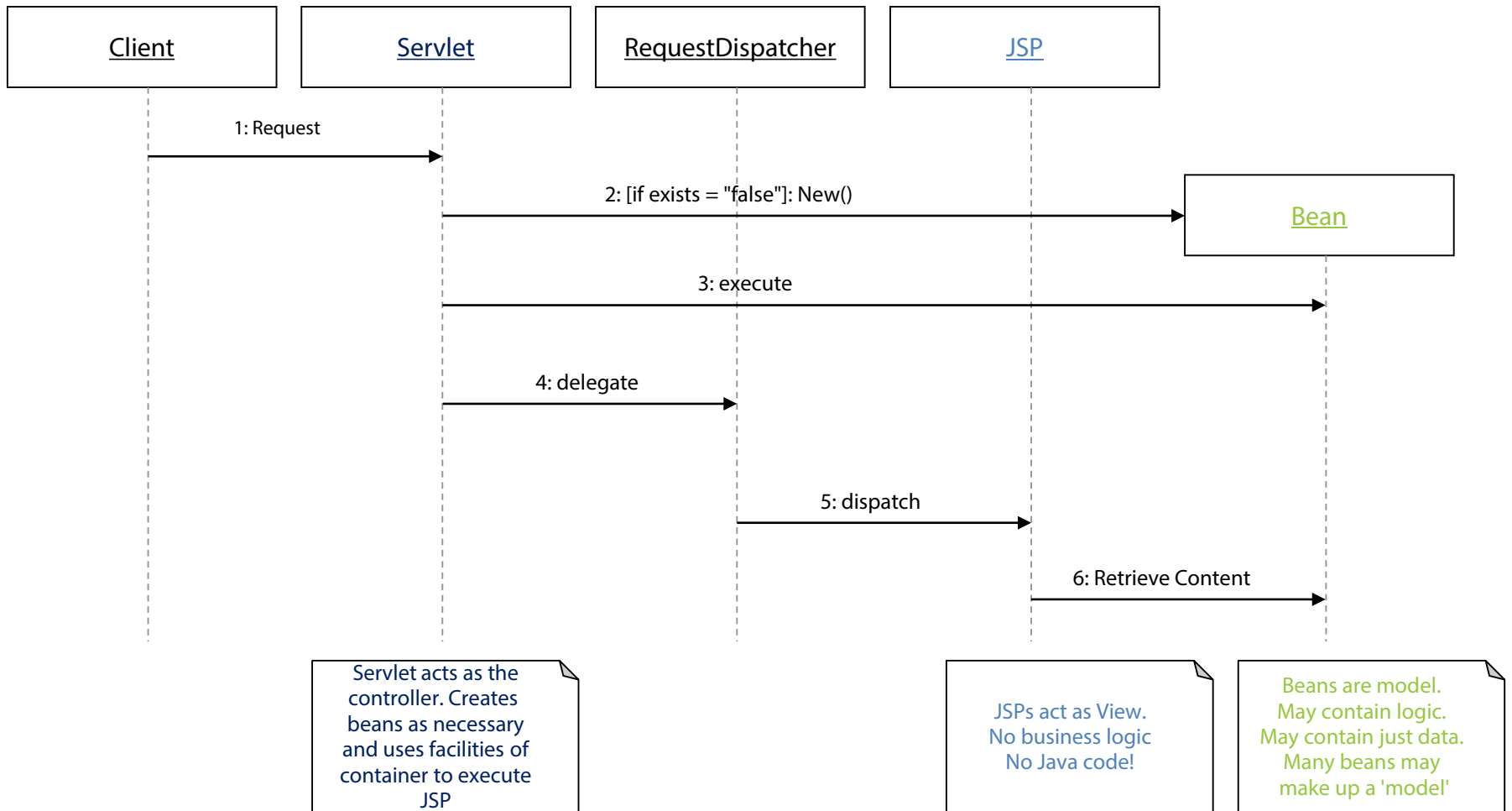
# JSP as Part of a Web Application

- **Model View Controller**
  - Servlet as Controller (usually)
  - JSP used as the View

# JSP as Part of a Web Application

- **Model View Controller**
  - Servlet as Controller (usually)
  - JSP used as the View
  - Beans used as model (POJO)

# Interaction in an MVC Style Application



# Summary

# Summary

- JSPs are a mixture of

# Summary

- JSPs are a mixture of
  - Text



# Summary

- JSPs are a mixture of
  - Text
  - Script

# Summary

- JSPs are a mixture of
  - Text
  - Script
  - Directives

# Summary

- JSPs are a mixture of
  - Text
  - Script
  - Directives

# Summary

- **JSPs are a mixture of**
  - Text
  - Script
  - Directives
- **JSP is the View in an MVC style web application**

# Summary

- **JSPs are a mixture of**
  - Text
  - Script
  - Directives
- **JSP is the View in an MVC style web application**
  - Hide the pages in WEB-INF