1. Need for Custom Tags
2. Reusability
3. Readability
4. Maintainability
5. Tag files provide a very simple way for content and functionality to be abstracted away from JSP pages and into reusable components by
6. Simple jsp as templete
7. Custom tag
8. bean class
9. Tag files location is
10. WEB-INF
11. tag
12. WEB-INF/tags
13. To define Attribute of tag file we use
14. <%@ attribute name="" required="" rtexprvalue="" %>
15. <%@ param name="" required="" rtexprvalue="" %>
16. <%@ page file="title" %>
17. Tag handler class is class which.
18. implements tag interface
19. web.xml
20. subclass of tag
21. Simple Tag is subinterface of
22. Tag
23. JspTag
24. SimpleTagSupport
25. Core functionality is defined by
    1. public void doTag() throws JspException, IOException;
    2. public void doTag() throws JspException;
    3. public void doTag() throws JspException, IOException,ServletExecption;
26. TLD file has a core tag
    1. <tag><name></name><tag-class></tag-class></tag>
    2. <tag-lib><name></name><tag-class></tag-class><tag-lib>
    3. none
27. Whis is deferred EL expression?
    1. "#(expression)"
    2. "${expression}"
    3. "#{expression}"
28. Whis is the major tag combination to define attribute?
29. <attribute><name>...</name><rtexprvalue>..</rtexprvalue></attribute>
30. <attribute><name>...</name><required>..</required><rtexprvalue>..</rtexprvalue></attribute>
31. <attribute><name>...</name><required>..</required><value>..</value></attribute>