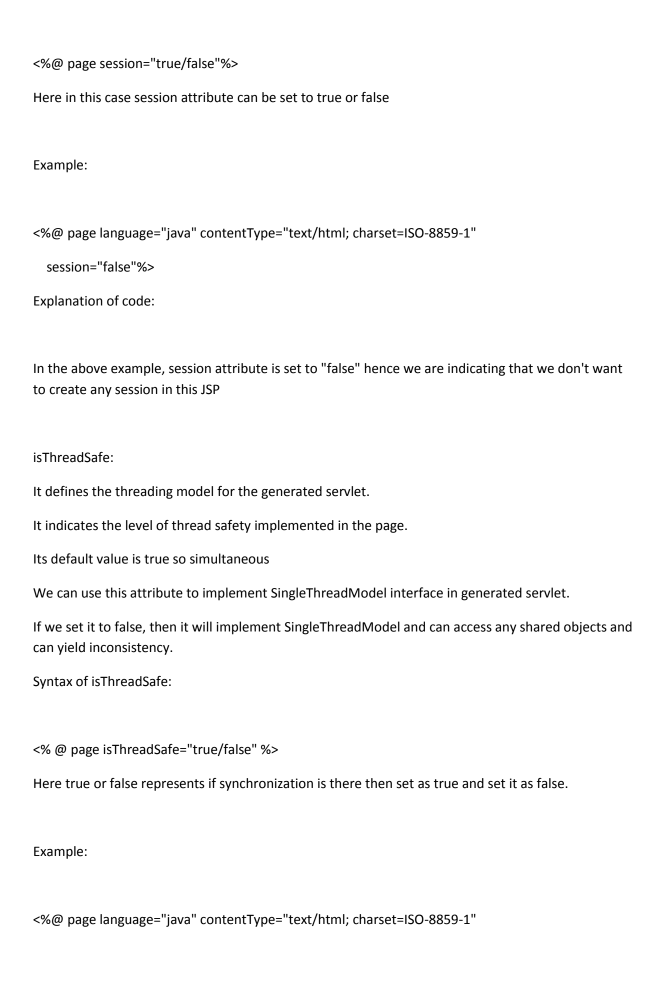


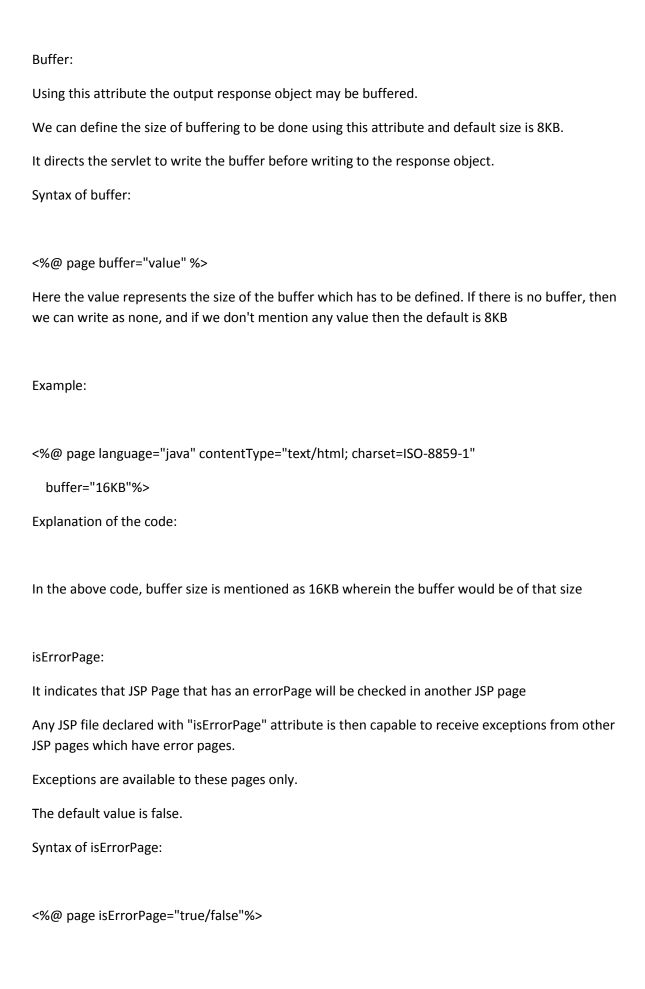
Syntax of import: < @ page import="value" %> Here value indicates the classes which have to be imported. Example: <@ page language="java" contentType="text/html; charset=ISO-8859-1" import="java.util.Date" pageEncoding="ISO-8859-1"%> Explanation of the code: In the above code, we are importing Date class from java.util package (all utility classes), and it can use all methods of the following class. contentType: It defines the character encoding scheme i.e. it is used to set the content type and the character set of the response The default type of contentType is "text/html; charset=ISO-8859-1". Syntax of the contentType: <%@ page contentType="value" %> Example: <%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>

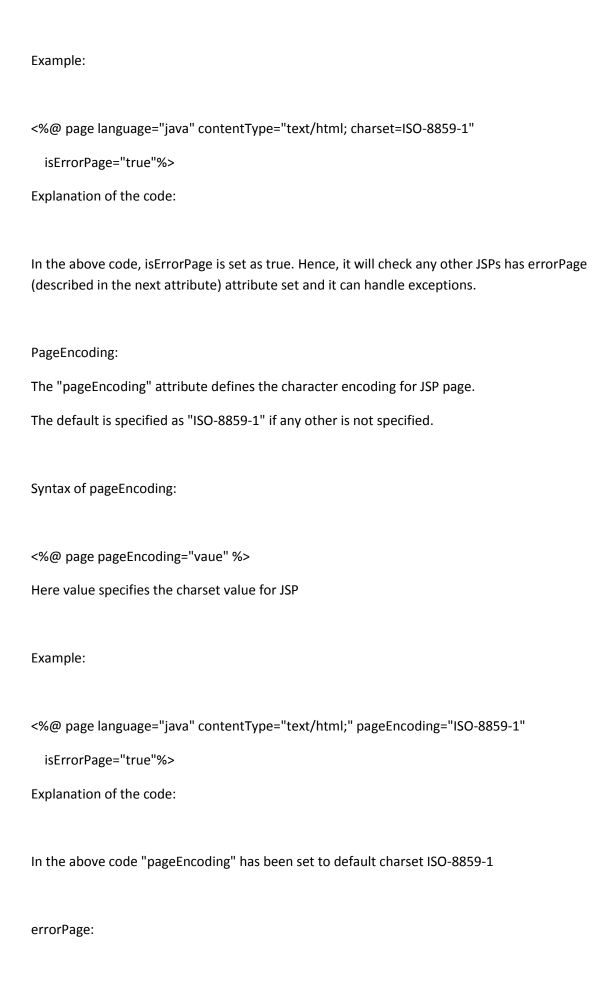
pageEncoding="ISO-8859-1"%>

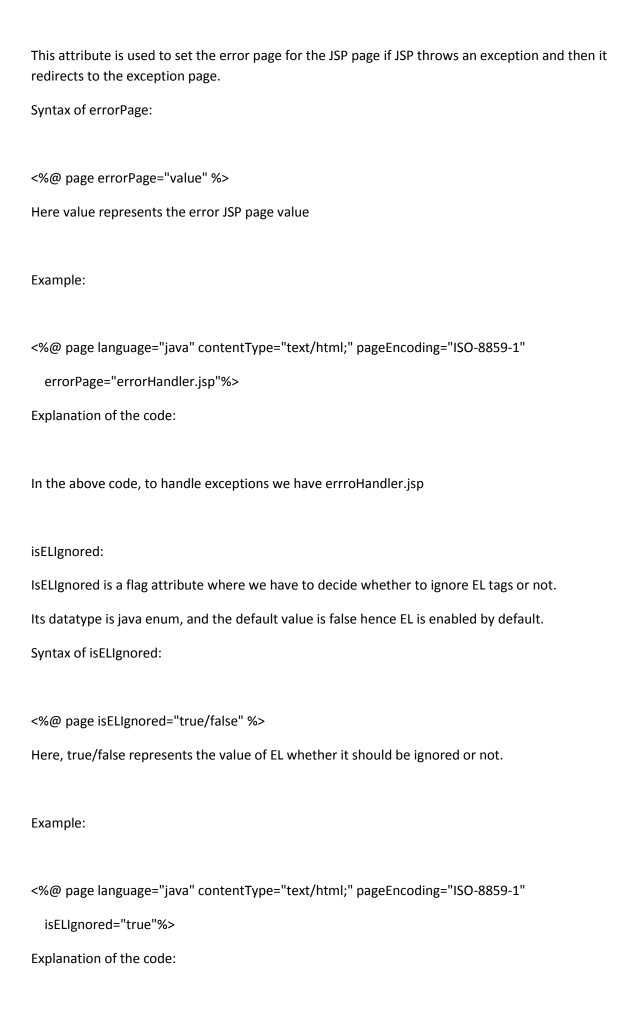
Explanation of the code:
In the above code, the content type is set as text/html, it sets character encoding for JSP and for generated response page.
info
It defines a string which can be accessed by getServletInfo() method.
This attribute is used to set the servlet description.
Syntax of info:
<%@ page info="value" %>
Here, the value represents the servlet information.
Example:
<pre><%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
info="Guru Directive JSP" pageEncoding="ISO-8859-1"%>
Explanation of the code:
In the above code, string "Guru Directive JSP" can be retrieved by the servlet interface using getServletInfo()
Serser victimo()
Session
JSP page creates session by default.
Sometimes we don't need a session to be created in JSP, and hence, we can set this attribute to false in that case. The default value of the session attribute is true, and the session is created.
When it is set to false, then we can indicate the compiler to not create the session by default.
Syntax of session:











In the above code, is ELI gnored is true and hence Expression Language (EL) is ignored here.

In the below example we are using four attributes (code line 1-2)