Servlet		JSP	
Handler Functions/Method Parameters		Comments	
post put	doGet(HttpServletRequest, HttpServletResponse) doPost(HttpServletRequest, HttpServletResponse) doPut(HttpServletRequest, HttpServletResponse) doDelete(HttpServletRequest, HttpServletResponse)	<\%	A JSP comment An HTML comment Represents static <% literal Represents static %> literal
	doTrace(HttpServletRequest, HttpServletResponse)	70(	JSP Directives
options HTTPServletRequest:	doOptions(HttpServletRequest, HttpServletResponse) encapsulates all information regarding browser request	<%@ include %>	Defines page-dependent attributes, such as scripting language, error page, and buffering requirements. Includes a file during the translation phase. Declares a tag library, containing custom actions, used in the
HTTPServletResponse: encapsulate all information regarding servlet response		<pre>&lt;%@ taglib %&gt; page  JSP Actions</pre>	
return three things: String Empty String null	getParameter()  to retrieve parameters from a form by name  Corresponds to the parameter  Parameter exists, but no value provided  Parameter does not exist  to retrieve multiple form parameters with same name	jsp:include jsp:useBean jsp:setProperty jsp:getProperty jsp:forward	Includes a file at the time the page is requested Includes a file at the time the page is requested Finds or instantiates a JavaBean Sets the property of a JavaBean Inserts the property of a JavaBean into the output Forwards the requester to a new page EMBED tag for the Java plugin
get: arameter varaes()	returns an array of strings		Defines XML elements dynamically
getParameterNames()	returns an Enumerated object		Defines dynamically defined XML element's attribute
	can obtain the names of all parameters submitted to servlet Servlet API does not specify the order in which parameter		Defines dynamically defined XML element's body
names appear		jsp:text Use to write template text in JSP pages and documents	
access using 3 methods	getCookies()  String getName()  String getValue()		This is the HttpServletRequest object associated with the request. This is the HttpServletResponse object associated with the response to the client.
	String getVersion()	out	This is the PrintWriter object used to send output to the client.
	HttpServletResponse.addCookie() new Cookie(String name, String Value)	session application	This is the HttpSession object associated with the request. This is the ServletContext object associated with application context.
Other Stored Information			This is the ServletConfig object associated with the page. This encapsulates use of server-specific features like higher
	String getId()  long getLastAccessedTime()  int getMaxInactiveInterval()	page	performance JspWriters.  This is simply a synonym for this, and is used to call the methods defined by the translated servlet class.  The Exception object allows the exception data to be accessed by designated JSP.
	setMaxInactiveInterval(int seconds)	Exception	by designated Jor.