# **4) JSP config implicit object**

In JSP, config is an implicit object of type *ServletConfig*. This object can be used to get initialization parameter for a particular JSP page. The config object is created by the web container for each jsp page.

Generally, it is used to get initialization parameter from the web.xml file.

## Config

1. "Config" is of the type java.servlet.servletConfig
2. It is created by the container for each jsp page
3. It is used to get the initialization parameter in web.xml

## Application

1. Application object is an instance of javax.servlet.ServletContext and it is used to get the context information and attributes in JSP.
2. Application object is created by container one per application, when the application gets deployed.
3. Servletcontext object contains a set of methods which are used to interact with the servlet container.We can find information about the servlet container

## Session

1. The session is holding "httpsession" object(code line 10).
2. Session object is used to get, set and remove attributes to session scope and also used to get session information

## Page

1. Page implicit variable holds the currently executed servlet object for the corresponding jsp.
2. Acts as this object for current jsp page.

## Exception

1. Exception is the implicit object of the throwable class.
2. It is used for exception handling in JSP.
3. The exception object can be only used in error pages.