**ServletConfig**

* ServletConfig available in javax.servlet.\*; package
* ServletConfig object is one per servlet class
* Object of ServletConfig will be created during initialization process of the servlet
* This Config object is public to a particular servlet only
* *Scope*: As long as a servlet is executing, ServletConfig object will be available, it will be destroyed once the servlet execution is completed.
* We should give request explicitly, in order to create ServletConfig object for the first time
* In web.xml – <*init-param*> tag will be appear under <*servlet-class*> tag

**ServletContext**

* ServletContext available in javax.servlet.\*; package
* ServletContext object is global to entire web application
* Object of ServletContext will be created at the time of web application deployment
* *Scope*: As long as web application is executing, ServletContext object will be available, and it will be destroyed once the application is removed from the server.
* ServletContext object will be available even before giving the first request
* In web.xml – <*context-param*> tag will be appear under <*web-app*> tag