         Servlet extends to HttpServlet

         @WebServlet("/DemoServletPath")

         How tomcat and servlet works:

1.       Browser request particular URL(tomcat pick up that URL and execute)

2.       Tomcat has two object :request and response

3.       Request object carry all data which browser send

4.       Response meant for web application to process

5.       Tomcat examine URL and run

6.       Two ways you can configure servlet:1.annotation 2.XML file

         Parameters which we are passing through URLs are going in request object of servlet

         Servlet itself is object

         Tomcat create objects and destroyed it

         HTTPServletrequest and HTTPServletresponse  are implemented by tomcat

         Servlet run inside tomcat container

         When browser make http request that time  request and response object is generated

         Request object is generated by browser and contains data about request(parameters,metadata)

         Response object is blank object ,generated by tomcat

         Servlet pull data from request and write response to response object  and it send back to the browser back

         Servlet object are getting reuse not created new every time

         Request object created everytime

* Request object is created for every new user
* Context object available across all servlet all browser,context object will be same for all
* Init() and service() method are created before doGet() and doPost()
* Init() ---run when object is created for first time
* Service()---run when new request come new thread is created
* <% %>--script tag
* <%! %> --definition tag
* Every jsp is actually way of writing diff servlet when we execute jsp it will converted into servlet and It is servlet which is running
* If we will define method <% %> it will throw error because all the things which we put in script tag will go in do get method of servlet and we cant define nested method in java
* For import packages you have to use<%@ % >