1.create dynamic web project

2.create web.xml inside WEB-INF

3.create servlet class inside source folder

4.override/give implementation to handle get request.(create doGet method)

5.add servlet jar file - right on project - properties - java buildpath - libraries - add external jar files - select jar file from your system.

6.start server - right click on project - run as - run on server - select tomcat which you have downloaded.

**Web.xml**

<?xml version="1.0" encoding="ISO-8859-1"?>

<web-app>

<servlet>

<servlet-name>key</servlet-name>

<servlet-class>MyServlet</servlet-class>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet-mapping>

<servlet-name>key</servlet-name>

<url-pattern>/hello</url-pattern>

</servlet-mapping>

</web-app>

**MyServlet.java**

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

public class MyServlet extends HttpServlet {

@Override

protected void doGet(HttpServletRequest req, HttpServletResponse resp) {

// TODO Auto-generated method stub

System.out.println("hello servlet");

}

}