**SERVLET**

**Two files required (Run in Eclipse, Tomcat server is also required)**

**1>student.html**

**2>first.java**

**Steps:**

* **File->new->Dynamic Web Project-> give name to project-> right click on project name->new-> html-> give filename as student.html**
* **Right click on project name->new->servlet-> give classname as first**
* **Right click on packeage click on build path. Click on configure build path click on libraries click on classpath click on add external jar Add servlet-api.jar click on apply and close.**

**To run**

* **Right click on student.html->run as->run on server->select Tomcat 7.0 to run.**

**student.html**

<html>

<body>

<form method**="post"** action=**first**>

Enter Your Name

<input type=text name="t1">

<br>

Enter Your Address

<input type=text name="t2">**//Add more fields at time exam**

<br>

<input type="submit" value="submit">

</form>

</body>

</html>

**first.java**

public class First extends HttpServlet {

protected void **doPost**(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

PrintWriter pw=response.getWriter();

response.setContentType("text/html");

String name=request.getParameter("t1");

String addr=request.getParameter("t2");

pw.println("Name is"+name);

pw.println("Address is"+addr);

pw.close();

}

}