**CalculatorServlet.java**

public class CalculatorServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

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

response.setContentType("text/html");

PrintWriter out = response.getWriter();

int No1 = Integer.parseInt(request.getParameter("No1"));

int No2 = Integer.parseInt(request.getParameter("No2"));

String Opr = request.getParameter("opr");

int Result = 0;

if(Opr.equals("+"))

Result = No1 + No2;

if(Opr.equals("\*"))

Result = No1 \* No2;

if(Opr.equals("-"))

Result = No1 - No2;

if(Opr.equals("/"))

Result = No1 / No2;

out.println(Result);

}

}

**CalculatorServlet.html**

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"UTF-8"*>

<**title**>Calculator App</**title**>

</**head**>

<**body**>

<**form** action=*"CalculatorServlet"* method=*"get"*>

Enter First Number: <**input** type=*"text"* name=*"No1"*><**br**>

Enter Second Number: <**input** type=*"text"* name=*"No2"*><**br**>

Select an Operation<**br**>

<**input** type=*"radio"* name=*"opr"* value=*"+"* id=*"add"*>

<**label** for=*"add"*>ADDITION</**label**><**br**>

<**input** type=*"radio"* name=*"opr"* value=*"-"* id=*"sub"*>

<**label** for=*"sub"*>SUBTRACTION</**label**><**br**>

<**input** type=*"radio"* name=*"opr"* value=*"\*"* id=*"mul"*>

<**label** for=*"mul"*>MULTIPLY</**label**><**br**>

<**input** type=*"radio"* name=*"opr"* value=*"/"* id=*"div"*>

<**label** for=*"div"*>DIVIDE</**label**><**br**>

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

</**form**>

</**body**>

</**html**>