#### Madan Bhandari Memorial College

Department of Computer Science and Information Technology (B.Sc.CSIT) Ninayak Nagar, New Baneshwor, Kathmandu

#### **Practical Sheet**

Submitted By: - Utsav Acharya Sharma

Submitted To Debesh Achikan

Submission Date: <u>2080 / 09 / 16</u>

Program No:- 10

Lab Date: - 2080/09/11

T.U.Roll.No. :- 24179

Title: Java Scrulets

### Introduction:

Scrulets are Tava based server side components that extends the capabilities of server. They are part of the Java Enterprise Edition (Java EE) platform and are used to create dynamic useb application.

Lifeggle of Servlet:

The servlet difecule consists of several stages: initialization, service, and destruction. When a servlet is first invoked, the container initializes it by calling 'init()' method. The 'service()' method is then called for each dient request, and finally, the destroy()' method is called when the servlet is being taken but of service.

Role of web container:

A web container is responsible for managing the lifecycle of servlets, handling requests, and managing the threading issues to support multiple requests.

## List of APIs used in creating servelets:

- · Javax. servlet;
- · javar. servlet. http;
- · jakarta servlet Servlet Exception;
- · jakora, servlet, annotation, webservlet;
- · jalcusta. servlet. http. Http Servlet;
- . jakasta. servlet http. Http Servlet Request;
- · jakarta · scrvlet · Alto. Http Sorvlet Rosponso;

### Steps to Coronte Serulet

i) Create or Java class and extend "HttpServlet".

ii) Overnite the 'do Gretch' or 'do Post()' method to hendle HTTP requests.
iii) Implement the necessary Logic for processing requests and generating responses.

Steps to Deploy Servict

i) Create a web application directory structure with the wib-

ii) Place the compiled servlet class file in the 'WEB-INF/classes' directory.

iii) Create a deployment descriptor file ('web. pml') in the 'WEB-INF' folder.

in) Padage the entire web application into a WAR (web Application Archive) file.

v) Deploy the WAR file to a sewlet container or application server.

webapp faller: Root falder for the web application.

WEB-INF falder: Contains configuration files and classes.

web.xmlfile: Deployment descriptor that defines the configuration of the web application.

<u>HTTP Request</u>

Client requests sent to the server, specifying the action to be performed.

HTTP Responses

Server responses containing the result of the requested action.

### Handling HTTP Requests in Servlet:

·GET Requests: Hardled by oversiding 'do Get()' method.
·POST Requests: Hardled by oversiding 'do Post ()' method.

### Reading Form Parameters:

i)Using 'get Parameter (String name)': Retrieves a parameter by name ii)Using 'get Parameter Values (String name)': Retrieves multiple values for a parameter.

iii) Using 'get Parameter Map()': Returns a map of all parameters.

# Connecting to a Databose using servlets:

- i) love the JOBC driver
- ii) Establish a connection to the database.
- iii) Create. a 'Statement' or 'Prepared Statement' for SQL queres.
- ir) Execute SQL queries to interact with the database.
- V) Close the dutabase resources Ceannechon, statements).

```
Code:
HTML:
<hbu>
  <head>
     <meta charset = "ISO-8859-2">
      <tible> Insert</ble>
   </head>
   <600y>
     < form method = "post" achien = "Hello Servlet">
    Entor id : cinput type - "text" name = "bid">
      Entoryono Name: <input type = "text" name = "tname">
      Enter your Emeril: <input type = "email" name = "t country">
       Display Checkbox: <ipput type="checkbox" name="display Checkbox">
      Radio options.
          <irput type="radio" name = "radio Ophor" value "Java"> Java
          zipput type = "radio" name = "radio ophur" value = "Javascript">
              JavaScrit
          zinput type = "Submit"> zinput type = "seset">
      </ form>
  ~/body>
</html>
```

```
Semlet:
import java io . Io Exception;
import java io . Printwinia;
import java.sql. Connection;
import java.sql. Doiron Manager;
import java.sql. Preparal Statement;
import java.sql. Preparal Statement;
import java.sql. ResultSet;
import java.sql. Sql exception;
import java.sql. servlet. Servlet exception;
import java.servlet. annotation. webservlet;
import java.servlet. Ltp. Htp.Servlet;
import java.servlet. http. Htp.Servlet;
import java.servlet. http. Htp.Servlet;
imput jalcarta. servict. http. Httpservictkequet;
imput jalcarta. servict. http. Httpservict Response;
@ Web Servlet ("/Hello Servlet")
 public class Helloserviel extends HttpServiets
          private stutic final long serial Version#UID=11;
          public Hello Servlet() {3
          protected void do Get CHETP Servet Request request, HETP Servet
                                                    Response response) throws Servict Excepton,
                                                    Io Exceptin S
                 Printwoiter pw= response get woiter();
                 String name - request get Parameter ("theme");
                 int-id= Integer .purseInt ( sequest . get Parameter ("Lid"));
                 String crowl: request getlurameter ("temail");
                Storky country = request, getlasander ("t country");
                Connection con = Driver Marayer. get Connection ("idbc:
mysgl://localhost: 3306/javaproc", "rood",""),
insert Record (con, id, name, emerit, country);
                         display Records (con, pw, request);
                 3 coulch (Exceptione) {
                              c-printStact (serce);
                zz
        B
```

```
protected void do Post (HttpSondet Request request, HttpSondetKas
                        purse resporte) throws sendet Excepton,
                        20 Exception &
         do Get ( sequest, sesporse);
જ
protected void insert Record (Connection con, intid, Story name, Story
                         emoul, Story country) throws Exceptible
   Prepared Statement & trut = con prepare Statement ("insert into uses
                              values (?,?,?,?)");
     strl. setInt (1, id);
     stmt.setshing C2, namel;
     shil. setshing (3, enall);
     Smf. setstring (4, courtry)
     int is smt. execute Update();
      System. out print In Cit" records inserted");
  rg
  protected void displaykeards (Connation con, Print Writer pw),
      HttpSen let Request request) throws & BLExceptin &
      pw. println("<h1> Helle, records in the database are listed
                      below: </h1>);
       Story sql="Select id, Name, Email, Country from wars";
       Prepused Stutement strat = con.prepase Stutement (sql);
       Resultset is = stml. execute Query();
        if (! 85 . next ()) {
             pw. println ("crable border = "1">");
             pw.prindln("=tr>10 Name 
                         Email  Courty  4tr> 1)
             dos
                pw. pointin ("26x1);
                pw. pn/d/n("2(d>"+ ~s getStarg(1)+"2/6))
                pw.pointln("</(5>");
           3 while (somertu);
```

```
pw.prinbln("</table");
    Stoing display Checkbox - requel get Rosamctor ("display Checkbox")
    if (display Checklox ! = null bd display Checkbox equals ("on"));
        pw.println (">p> Checkbox is selected! ")
    3 else &
        pw.pninth (" Checkbox is not selected. ");
     String sadio Ophin = sequest getlasameter ("radio Ophin");
     if (sadro option ! = null) {
           pw.println ("Ep> Selected Radio Option: "+radio Option+
                          "");
      Belse &
          pw.pointln (" No Radio Ophor scleeted .");
      73
3
```

Enter id: 8

Enter your Name: Java

Enter your Email: java@gmail.com

Enter your Country: India

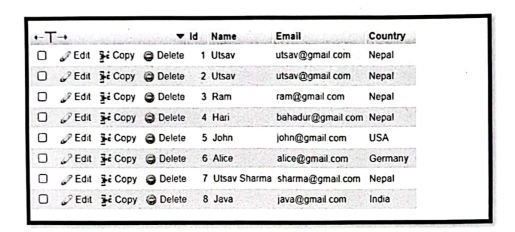
Display Checkbox: 
Radio Options:

Java

Java

JavaScript

Submit Reset



### Hello, records in the database are listed below:

ID	Name	Email	Country
1	Utsav	utsav@gmail.com	Nepal
2	Utsav	utsav@gmail.com	Nepal
3	Ram	ram@gmail.com	Nepal
4	Hari	bahadur@gmail.com	Nepal
5	John	john@gmail.com	USA
6	Alice	alice@gmail.com	Germany
7 .	Utsav Sharma	sharma@gmail.com	Nepal
8	Java	java@gmail.com	India

Checkbox is selected!

Selected Radio Option: Java