For UPDATE(SERVLET)

import java.io.BufferedReader;

import java.io.IOException;

import java.io.InputStreamReader;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.Statement;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class update

\*/

@WebServlet("/update")

public class update extends HttpServlet {

/\*\*

\*

\*/

private static final long serialVersionUID = 1L;

Connection con;

PreparedStatement ps;

Statement stmt;

ResultSet rs;

String s,d,dp\_d,dp,a;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public update() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

public void doGet(HttpServletRequest req, HttpServletResponse res) throws ServletException,

IOException {

// TODO Auto-generated method stub

res.setContentType("text/html");

PrintWriter out=res.getWriter();

try

{

s=req.getParameter("Source");

d=req.getParameter("Destination");

dp\_d=req.getParameter("Departure\_date");

dp=req.getParameter("Departure");

a=req.getParameter("Arrival")

Class.forName("com.mysql.jdbc.Driver");

con=DriverManager.getConnection("jdbc:mysql://localhost:3306/ship","root","1234");

ps=con.prepareStatement("update timings set Departure\_date =? , Departure = ? , Arrival = ? where

Source ='"+s+"' and Destination='"+d+"'");

//ps.setString(1,s);

//ps.setString(2,d);

ps.setString(1,dp\_d);

ps.setString(2,dp);

ps.setString(3,a);

int i=ps.executeUpdate();

System.out.println(i);

if(i>0)

{

System.out.println("Sucesfully inserted into database");

}

}

catch(Exception e)

{

System.out.println(e);

}

}

}