**Code**

**package** com.Backend\_Code;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.\*;

**import** java.sql.DriverManager;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

@WebServlet("/FetchData")

**public** **class** FetchData **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

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

**try** {

response.setContentType("text/html");

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

Connection conn=DriverManager.*getConnection*("jdbc:mysql://localhost:3306/spottabl","root","12345");

PreparedStatement ps=conn.prepareStatement("SELECT DISTINCT clientcode from clientuserinvites ;");

PreparedStatement ps1=conn.prepareStatement("SELECT COUNT(email) FROM `registrations` WHERE email LIKE '%flexmoney.in%' ;");

PreparedStatement ps2=conn.prepareStatement("SELECT COUNT(`inviter`) FROM `clientuserinvites` WHERE inviter LIKE '%spottabl.com%' AND email LIKE '%flexmoney.in%' ;");

PreparedStatement ps3=conn.prepareStatement("SELECT COUNT(`accepted`) FROM `clientuserinvites` WHERE (accepted = 'TRUE' AND email LIKE '%flexmoney.in%') ;");

ResultSet rs=ps.executeQuery();

ResultSet rs1=ps1.executeQuery();

ResultSet rs2=ps2.executeQuery();

ResultSet rs3=ps3.executeQuery();

PrintWriter out=response.getWriter();

out.println("<html><body><table border='1'style=\"border-collapse: collapse;width: 800px;\"><tr style=\"color: blue;\"><td>ClientCode</td><td>Number of users on spottabl</td><td>Number of users invited from spottabl</td><td>Number of users who have accepted invite</td><td style=\"color: orange;\">Number of users invited from spottabl user</td></tr>");

**while**(rs.next()&&rs1.next()&&rs2.next()&& rs3.next()) {

out.println("<tr><td>"+rs.getString(1)+"</td><td>"+rs1.getString(1)+"</td><td>"+rs2.getString(1)+"</td><td>"+rs3.getString(1)+"</td><td>"+rs2.getString(1)+"</td></tr>");

}

out.println("</table></body></html>");

}

**catch**(Exception e) {

e.printStackTrace();

}

}

}