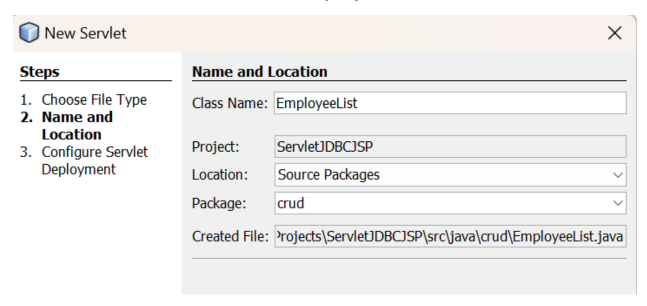


Code for EmplyeeList

⇒ Create a Servlet named as **EmployeeList**



import DB.DBConnect;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

public class EmployeeList extends HttpServlet {

package crud;



```
protected void service(HttpServletRequest request,
HttpServletResponse response)
     throws ServletException, IOException {
   response.setContentType("text/html;charset=UTF-8");
   try (PrintWriter out = response.getWriter())
   {
     out.println("<!DOCTYPE html>");
     out.println("<html>");
     out.println("<head>");
     out.println("<title> Employee List</title>");
     out.println("</head>");
     out.println("<body><center>");
     out.println("<h1>Employee List</h1>");
     out.println("<table width=1200 border=1 cellpadding=15
cellspacing=0>");
     out.println("SnoEmp
CodeEmp Name"
         + "Emp. PostEmp. AddressEmp.
Contact");
     int count=1;
     DBConnect db=new DBConnect();
     db.pstmt=db.con.prepareStatement("select * from emp reg");
     db.rst=db.pstmt.executeQuery();
```



```
while(db.rst.next())
     {
     out.println(""+count+""
        + ""+db.rst.getString(1)+""
        + ""+db.rst.getString(2)+""
        + ""+db.rst.getString(3)+""
        + ""+db.rst.getString(4)+""
        + ""+db.rst.getString(5)+""
        + "");
count++;
     out.println("</center></body>");
     out.println("</html>");
   }
   catch(Exception e)
   {
   e.printStackTrace();
   }
}
```



Employee List

Sno	Emp Code	Emp Name	Emp. Post	Emp. Address	Emp. Contact
i	1020	William james	Web Developer	575/228 Vikas Nagar	90807060
2	1021	James	Software Developer	575/228	908765432
3	1022	veily	Web Developer	575/228 Vikas Nagar	90807060