

```

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;

///////////////////////////////
//                                //
//          ALQUILER           //
//                                //
///////////////////////////////


    /**
     * Servlet implementation class CreaBD
     */
    public class llenaBD extends HttpServlet {
        private static final long serialVersionUID = 1L;

        /**
         * @see HttpServlet#HttpServlet()
         */
        public llenaBD() {
            super();
            // TODO Auto-generated constructor stub
        }

        /**
         * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
         */
        protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
            // TODO Auto-generated method stub

            return;
            ****
            response.setContentType("text/html");
            PrintWriter out = response.getWriter();
            out.println("<center>llenado BD");
            conexionBD consulta= new conexionBD();
            consulta.llenaBD();
            out.println("<center>.. completado");
            out.close();
            consulta.cerrarConexion();
            return;
            ****
        }

        /**
         * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
         */


```

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    // TODO Auto-generated method stub
}

}
```