Cos.jar파일은

Multipartrequest클래스를 제공해준다.

Multipartrequest(Multipartrequest와 연결할 request객체(보통request라고 씀),서버측에 저장될 경로,최대파일크기, 파일인코딩방식,파일중복처리(이름))

**package** aaa;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** javax.servlet.ServletContext;

**import** javax.servlet.ServletException;

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

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

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

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

**import** com.oreilly.servlet.MultipartRequest;

**import** com.oreilly.servlet.multipart.DefaultFileRenamePolicy;

/\*\*

\* Servlet implementation class upServlet

\*/

@WebServlet("/upload.do")

**public** **class** upServlet **extends** HttpServlet {

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

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** upServlet() {

**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

response.getWriter().append("Served at: ").append(request.getContextPath());

}

/\*\*

\* **@see** HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

**protected** **void** doPost(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

request.setCharacterEncoding("UTF-8");

response.setContentType("text/html; charset=UTF-8");

PrintWriter pw = response.getWriter();

String save = "upload";

**int** maxSize = 2 \* 1024 \* 1024 \* 5;

String envType = "UTF-8";

ServletContext con = getServletContext();

String fol = con.getRealPath(save);

System.***out***.println(fol);

**try** {

MultipartRequest multi = **new** MultipartRequest(request, fol, maxSize, envType, **new** DefaultFileRenamePolicy());

String name = multi.getFilesystemName("upload");//인풋file이랑 같은 네임

**if** (name == **null**) {

System.***out***.println("파일이 업로드 안됨");

} **else** {

// name,title,file 출력

pw.println(multi.getParameter("name"));

pw.print("<br>");

pw.println(multi.getParameter("title"));

pw.print("<br>");

pw.println(name);

}

}**catch**(Exception e) {

e.printStackTrace();

}

}

}