```
1 package net.board.action;
 3 import javax.servlet.http.HttpServletRequest;
 4 import javax.servlet.http.HttpServletResponse;
 5 import com.oreilly.servlet.MultipartRequest;
 6 import com.oreilly.servlet.multipart.DefaultFileRenamePolicy;
 8 import net.board.db.BoardDAO;
 9 import net.board.db.BoardBean;
10
11 public class BoardAddAction implements Action {
12
        public ActionForward execute(HttpServletRequest
        request,HttpServletResponse response)
13
        throws Exception{
14
           BoardDAO boarddao=new BoardDAO();
           BoardBean boarddata=new BoardBean();
15
16
           ActionForward forward=new ActionForward();
17
           String realFolder="";
18
19
           String saveFolder="boardupload";
20
21
           int fileSize=5*1024*1024;
22
           realFolder=request.getRealPath(saveFolder);
23
24
25
           boolean result=false;
26
           try{
27
28
               MultipartRequest multi=null;
29
30
               multi=new MultipartRequest(request,
                        realFolder,
31
32
                        fileSize,
33
                        "utf-8",
34
                        new DefaultFileRenamePolicy());
35
36
               boarddata.setBOARD ID(multi.getParameter("BOARD ID"));
37
               boarddata.setBOARD SUBJECT(multi.getParameter("BOARD SUB
                JECT"));
38
               boarddata.setBOARD CONTENT (multi.getParameter ("BOARD CON
                TENT"));
39
               boarddata.setBOARD FILE(
40
                        multi.getFilesystemName(
41
   (String) multi.getFileNames().nextElement
   ()));
42
43
                result=boarddao.boardInsert(boarddata);
44
45
                if (result==false) {
```

```
System.out.println("게시판 등록 실패");
46
47
                    return null;
48
                }
49
                System.out.println("게시판 등록 완료");
50
51
                forward.setRedirect(true);
52
                forward.setPath("./BoardList.bo");
53
                return forward;
54
           }catch(Exception ex){
55
56
                ex.printStackTrace();
57
           }
58
           return null;
59
       }
60 }
```