Risk\_service

package pms.service;

import java.io.File;

import java.io.IOException;

import java.nio.file.Files;

import java.nio.file.StandardCopyOption;

import java.util.ArrayList;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.beans.factory.annotation.Value;

import org.springframework.stereotype.Service;

import org.springframework.web.multipart.MultipartFile;

import pms.dao.RiskDao;

import pms.dto.RiskBoard;

import pms.dto.RiskFile;

import pms.dto.UptStatus;

@Service

public class RiskService {

@Value("${task\_upload}")

private String upload;

@Value("${task\_uploadTmp}")

private String uploadTmp;

@Autowired(required = false)

private RiskDao dao;

public ArrayList<RiskBoard> rBoard(){

return dao.rBoard();

}

public ArrayList<RiskBoard> rBoard\_request(){

return dao.rBoard\_request();

}

public void insertBoard(RiskBoard insert) {

dao.insertBoard(insert);

}

public RiskBoard getBoard(int risk\_no) {

return dao.getBoard(risk\_no);

}

public void uptStatus (UptStatus upt\_satus) {

dao.uptStatus(upt\_satus);

}

public void insertRiskFile(RiskFile riskfile) {

String fname = null;

File tmpFile = null;

File orgFile = null;

File pathFile = new File(uploadTmp);

if(pathFile.listFiles()!=null) {

for(File f:pathFile.listFiles()) {

System.out.println("삭제할 파일:" + f.getName());

f.delete();

}

}

for(MultipartFile mpf : riskfile.getReport()) {

System.out.println(mpf.getOriginalFilename());

fname = mpf.getOriginalFilename();

if(fname!=null&&!fname.trim().equals("")) {

tmpFile = new File(uploadTmp+fname);

try {

mpf.transferTo(tmpFile);

orgFile = new File(upload+fname);

Files.copy(tmpFile.toPath(), orgFile.toPath(),StandardCopyOption.REPLACE\_EXISTING);

dao.insertRiskFile(new RiskFile(riskfile.getName(),riskfile.getRnum(),fname,upload));

} catch (IllegalStateException e) {

// TODO Auto-generated catch block

System.out.println("상태값 에러: "+e.getMessage());

e.printStackTrace();

} catch (IOException e) {

// TODO Auto-generated catch block

e.printStackTrace();

System.out.println("파일 생성 에러 :" +e.getMessage());

}catch(Exception e) {

System.out.println("기타 에러 : "+e.getMessage());

}finally {

System.out.println("종료");

}

}

}

}

}