**package** sample;

**import** java.io.File;

**import** java.io.\*;

**import** java.io.FileReader;

**import** java.io.BufferedReader;

//import java.io.StringReader;

**public** **class** sample

{

**public** **static** **void** main(String args[]) **throws** IOException

{

String path = "/Users/vthiru1/Documents/Project/Data Sets folder/Part1/awards\_1990/awd\_1990\_00";

File folder = **new** File(path);

File[] listOfFiles = folder.listFiles();

FileWriter fw = **new** FileWriter("/Users/vthiru1/Documents/Project/Data Sets folder/Part1/awards\_1990/awd\_1990\_00/output.txt");

BufferedWriter bw = **new** BufferedWriter(fw);

**for**(**int** i=0; i< listOfFiles.length; i++)

{

FileReader fr = **new** FileReader(listOfFiles[i]);

BufferedReader bf = **new** BufferedReader(fr);

String line = bf.readLine();

**while**(line != **null**)

{

String[] words = line.split(":");

//System.out.println(words[0]);

**if**(words[0].equals("Fld Applictn"))

{

bw.write(line);

bw.write("\n");

bw.write(bf.readLine());

bw.write("\n");

**break**;

}

words = **null**;

line = bf.readLine();

}

bf.close();

}

bw.close();

}

}