package class19hw;

import java.io.File;

import java.io.FileNotFoundException;

import java.util.Scanner;

public class Class19HW {

public static double fixSalary(String strSalary){

strSalary = strSalary.substring(1);

int comma = strSalary.indexOf(",");

String front = strSalary.substring(0, comma);

String back = strSalary.substring(comma+1);

strSalary = front+back;

double salary = Double.parseDouble(strSalary);

return salary;

}//fixSalary

public static void main(String[] args) {

try{

String[] parts = new String[3];

String name;

double salary;

double total = 0;

int count = 0;

java.io.File inFile = new java.io.File("NamesFile.txt");

Scanner infile = new Scanner(in);

while(infile.hasNext()){

String names = infile.nextLine(); //read 1st line of the file stored the projects folder

//echo

parts = names.split(" ");

salary = fixSalary(parts[2]);

name = parts[1]+","+parts[0].charAt(0)+"." + "\t\t" + salary;

count++;

total+= salary;

System.out.println(name);

}//while

} catch (FileNotFoundException ex) {

System.out.println("e");

}//catch

}//main

}//class