class dataset{

float distance[]={4,5};

float time[]={1.5f,1.6f};

}

class userinput extends dataset{

static String inputs[]=new String[2];

void method1(){

for(int i=0;i<2;i++){

inputs[i]=distance[i]+","+time[i];

}

}

}

class measure extends userinput{

void measure1(){

for(int i=0;i<2;i++){

String temp[]=inputs[i].split(",");

float distance= Float.parseFloat(temp[0]);

float time= Float.parseFloat(temp[1]);

float speed=distance/time;

inputs[i]=inputs[i]+","+speed;

}

}

}

class showresult extends measure{

void print(){

for(int i=0;i<2;i++){

System.out.println(inputs[i]);

}

}

}

public class Main

{

public static void main(String[] args) {

userinput input=new userinput();

input.method1();

measure m=new measure();

m.measure1();

showresult r=new showresult();

r.print();

}

}