#include<stdio.h>

struct book{

char name[10];

float price;

};

int main()

{

int i,n;

struct book b1,max,min;

printf("Enter n:");

scanf("%d",&n);

printf("Enter the book's name and price\n");

for(i=1;i<=n;i++)

{

printf("No.%d",i);

scanf("%s %f",b1.name,&b1.price);

if(i==1)

{

max=b1;

min=b1;

}

if(max.price<b1.price)

max=b1;

if(min.price>b1.price)

min=b1;

}

printf("定价最高的书的名称:%s 定价:%f\n定价最低的书的名称:%s 定价:%f",max.name,max.price,min.name,min.price);

}