//

// main.cpp

// The one

//

// Created by 20151104692 on 16/10/10.

// Copyright 漏 2016骞?20151104692. All rights reserved.

//

#include<stdio.h>

#define N 5

struct Node

{

char name[40];

int age;

struct Node \*next;

};

int main()

{

struct Node \*head,\*p,\*tail;

int i;

head=new Node;

head->next=0;

tail=head;

scanf("%s",head->name);

scanf("%d",&head->age);

for(i=0;i<4;i++)

{

p=new Node;

scanf("%s",p->name);

scanf("%d",&p->age);

p->next=0;

tail->next=p;

tail=p;

}

p=head;

while(p)

{

printf("%s %d\n",p->name,p->age);

p=p->next;

}

return 0;

}