#include<stdio.h>

{

     char name[20];

     int wage;

     int wdays;

};

int main()

{

     struct worker a,b;

     printf("Enter Details of First Worker\n");

     printf("-------------------------------\n");

     printf("Enter Worker Name : ");

     scanf("%s",a.name);

     printf("Enter Wage        : ");

     scanf("%d",&a.wage);

     printf("Enter wdays       : ");

     scanf("%d",&a.wdays);

     printf("-------------------------------\n");

     printf("Enter Details of Second Worker\n");

     printf("-------------------------------\n");

     printf("Enter Worker Name : ");

     scanf("%s",b.name);

     printf("Enter Wage        : ");

     scanf("%d",&b.wage);

     printf("Enter wdays       : ");

     scanf("%d",&b.wdays);

     printf("-------------------------------\n");

     int p1=a.wage\*a.wdays;

     printf("Name of First Worker : %s\nPayment of First Worker : %d\n",a.name,p1);

     printf("-------------------------------\n");

     int p2=b.wage\*b.wdays;

     printf("Name of Second Worker : %s\nPayment of Second Worker : %d\n",b.name,p2);

     return 0;

}

INPUT AND OUTPUT

Enter Details of First Worker

-------------------------------

Enter Worker Name : riya

Enter Wage : 500

Enter wdays : 5

-------------------------------

Enter Details of Second Worker

-------------------------------

Enter Worker Name : anita

Enter Wage : 600

Enter wdays : 7

-------------------------------

Name of First Worker : riya

Payment of First Worker : 2500

-------------------------------

Name of Second Worker : anita

Payment of Second Worker : 4200