

et answer

```

#include <stdio.h>

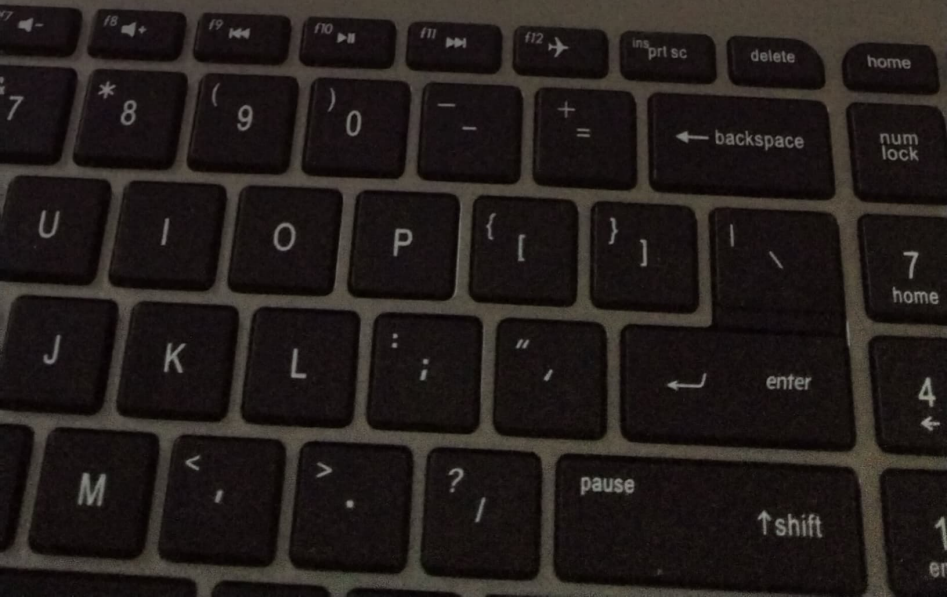
struct employee
{
    char name[20];
    int age;
    float sal;
};

int main()
{
    struct employee s1, s2, s3;
    scanf("%s %d %f", s1.name, &s1.age, &s1.sal ); // Write the correct code
    scanf("%s %d %f", s2.name, &s2.age, &s2.sal ); // Write the correct code
    scanf("%s %d %f", s3.name, &s3.age, &s3.sal ); // Write the correct code
    printf("%7s %15s %15s\n", "AGE", "Name", "SALARY");
    printf("%8d %15s %15f\n", s1.age, s1.name, s1.sal ); // Write the correct code
    printf("%8d %15s %15f\n", s2.age, s2.name, s2.sal ); // Write the correct code
    printf("%8d %15s %15f\n", s3.age, s3.name, s3.sal ); // Write the correct code
    return 0;
}

```

	Input	Expected	Got
✓	Einstein 55 34556.45	AGE	AGE
	GrahamBell 46 31252	55	55
	Aristotle 30 42345.50	46	46
		Name	Name
		Einstein	Einstein
		GrahamBell	GrahamBell
		SALARY	SALARY
		34556.449219	34556.449219
		31252.000000	31252.000000

Breaking news



55545&cmd=94

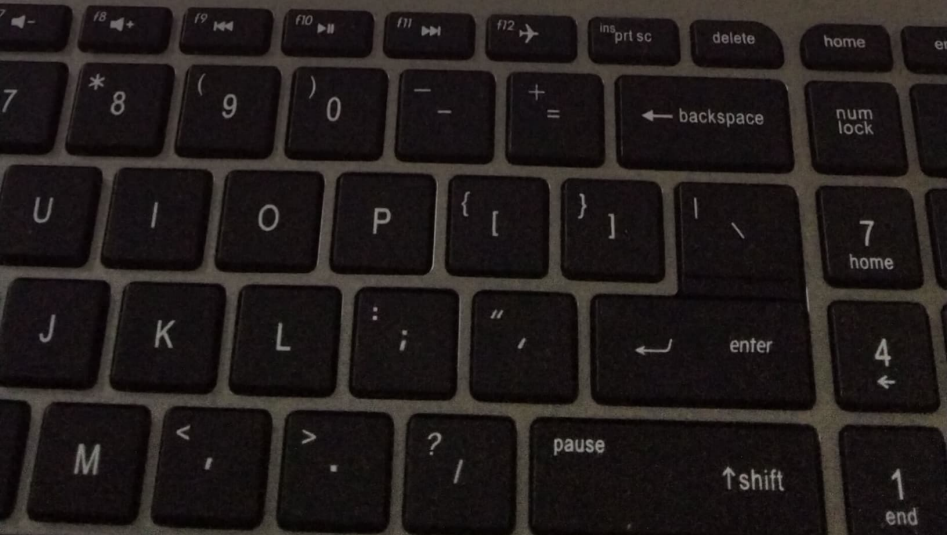
: (penalty regime: 0 %)

```
#include<stdio.h>
int main()
{
    struct book
    {
        char name[30];
        int pages;
        float prices;
    };
    struct book b1 = {"C Programming Language",350,425.75};
    struct book b2 = {"How to learn C",275,550.25};
    printf("First book information is\nName : %s\nNumber of pages: %d\nPrice of the book: %f\n",b1.name,b1.pages,b1.prices);
    printf("Second book information is\nName : %s\nNumber of pages: %d\nPrice of the book: %f\n",b2.name,b2.pages,b2.prices);
    return 0;
};
```

Expected	Got	
✓ First book information is Name : C Programming Language	First book information is Name : C Programming Language	✓

Breaking news

Activate Windows
Go to Settings to activate Windows.

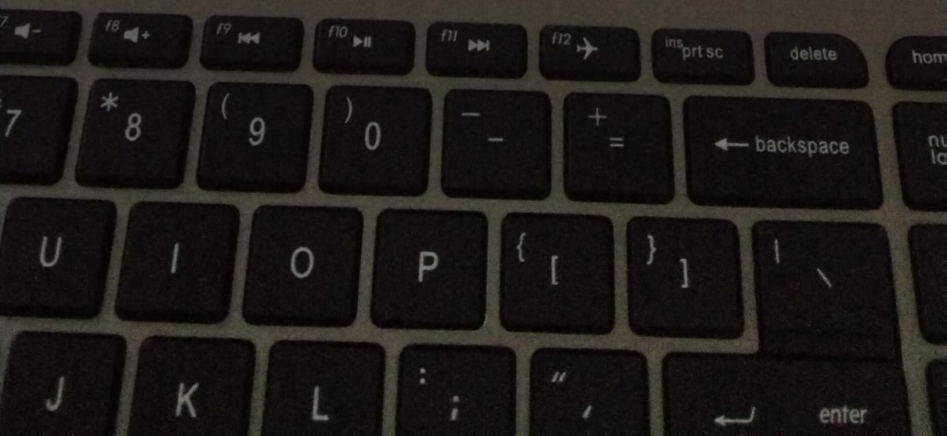



```
#include <stdio.h>

int main()
{
    struct book
    {
        char name[30];
        int pages;
        float price;
    };
    struct book b[5];
    int i, n;
    scanf("%d", &n);
    for (i = 0; i < n; i++)
    {
        scanf("%s", b[i].name ); // Write the correct code
        scanf("%d", &b[i].pages ); // Write the correct code
        scanf("%f", &b[i].price ); // Write the correct code
    }
    printf("Given books details are\n");
    for (i = 0; i < n; i++)
    {
        printf("Book-%d Name : %s Price : %f Pages : %d\n", i, b[i].name, b[i].price, b[i].pages);
    }
    return 0;
}
```

Input	Expected	Got
-------	----------	-----

Breaking news



ot=165638&cmid=95

```
1 #include <stdio.h>
2
3 struct student
4 {
5     // Write the members of structure
6     int regno;
7     int marks[3];
8     int total;
9     float average;
10 };
11
12 int main()
13 {
14     struct student s[60];
15     int i, n;
16     scanf("%d", &n);
17     for (i=0;i<n;i++)
18     {
19         // Complete the code in for
20         // Read regdno and 3 subjects marks
21         scanf("%d%d%d%d",&s[i].regno, &s[i].marks[0],&s[i].marks[1],&s[i].marks[2]);
22     }
23     for (i=0;i<n;i++)
24     {
25         // Complete the code in for
26         // Find Total and Average
27         s[i].total = s[i].marks[0]+s[i].marks[1]+s[i].marks[2];
28         s[i].average=s[i].total/3.0;
29         printf("Student-%d Regdno = %d Total marks = %d Average marks = %f\n",i,s[i].regno,
30             s[i].total,s[i].average);
31     }
32     return 0;
33 }
```

Activate Windows
Go to Settings to activate Windows.

Breaking news

