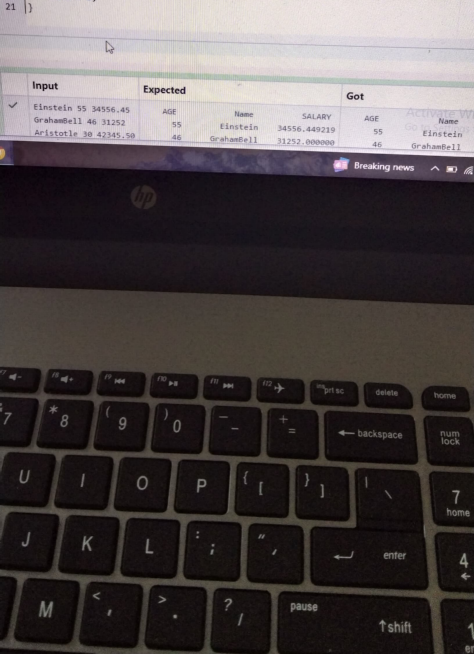
et answer

```
#include <stdio.h>
3
        struct employee
1 + {
5
                    char name[20];
6
                     int age;
7
                     float sal;
8
        };
9
0
         int main()
11 + {
12
                      struct employee s1, s2, s3;
                     scruct 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:
13
14
15
16
17
18
19
 20
```



```
: (penalty regime: 0 %)
#include<stdio.h>
int main()
 1
                                   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 boo printf("Second book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nNumber of pages: %d\nPrice of the book information is\nName : %s\nName : %s\nNa
                                             return 0;
5 };
                                Expected
                                                                                                                                                                                                                                          Got
                                First book information is
                                                                                                                                                                                                                                          First book information is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Breaking news
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ^ ■ (6 0) E
                                                                                                                                                                                                                                                              P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    home
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  enter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    4
                                                                                                                                                                                                                                                                                                                                                                                         pause
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              †shift
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            end
```

```
#include <stdio.h>
 int main()
* {
      struct book
          char name[30];
      int pages;
      float price;
9
       };
1
       struct book b[5];
2
       int i, n;
3
       scanf("%d", &n);
4
       for (i = 0; i < n; i++)
5 +
       {
           scanf("%s",b[i].name); // Write the correct code
16
            scanf("%d", &b[i].pages ); // Write the correct code
17
18
            scanf("%f",&b[i].price ); // Write the correct code
19
20
        printf("Given books details are\n");
21
        for (i = 0; i < n; i++)
22 4
        printf("Book-%d Name : %s Price : %f Pages : %d\n", i,b[i].name,b[i].price,b
23
24
25
        return 0;
26
     Input
                      Expected
                                                                                Got
                                                                  Breaking news
           8
                                 0
                                      P
                                                                           enter
```

```
t=165638&cmid=95
T #TUCTORE <2 COTO . U.S
2
3
   struct student
4 +
   1
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 .
    1
14
         struct student s[60];
         int i, n;
15
         scanf("%d", &n);
16
17
         for (i=0;i<n;i++)
18 ,
          {
19
              // Complete the code in for
              // Read regdno and 3 subjects marks
20
              scanf("%d%d%d%d",&s[i].regno, &s[i].marks[0],&s[i].marks[1],&s[i].marks[2]);
 21
 22
 23
          for (i=0;i<n;i++ )
 24
 25
               // Complete the code in for
              // Find Total and Average
 26
 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;
printf("Student-%d Regdno = %d Total marks = %d Average marks = %f\n",i,s[i].reg
 29
  30
  31
           return 0;
  32
     13
                                                                        Breaking news
                                                                                       へ ■ (6 d)
                           9
                                       0
               8
       U
                                0
                                                                                                hor
                                                                                     enter
                                   L
         J
                      K
```