```
1 #include <stdio.h>
2 struct employee
3 {
4
       int id,experience,salary;
5
       char name[25];
6 }emp[100];
7
8 void main()
9 {
10
       int i,n;
     printf("Enter the no of employees\n");
11
      scanf("%d",&n);
12
13
      printf("Enter employee info as id , name , experience , salary\n");
14
       for(i=0;i<n;i++)</pre>
15
           scanf("%d %s %d %d",&emp[i].id,emp[i].name,&emp[i].experience,&emp[i].salary);
16
17
     printf("\nEMP_ID\tEMP_NAME\tEMP_EXPERIENCE\t\tEMP_SAL\n");
18
19
      for(i=0;i<n;i++)</pre>
20
21
          printf("%d\t\t%d\t\t%d\n",emp[i].id,emp[i].name,emp[i].experience,emp[i].salary);
22
23 }
24
25
26 //output:
27
      Enter the no of employees
28 5
29 Enter employee info as id , name , experience , salary
30 101 Arya 3 15000
31 102 Riya 2 17000
32 103 Gargi 2 20000
33 104 Rudra 1 30000
34 105 Shreya 3 35000
35
36 EMP_ID
               EMP_NAME
                               EMP_EXPERIENCE
                                                     EMP_SAL
37 101
                 Arya
                                 3
                                                 15000
38 102
                 Riya
                                                 17000
                                 2
                                                 20000
39 103
                  Gargi
                                                 30000
40 104
                  Rudra
                                  1
41
   105
                  Shreya
                                  3
                                                  35000
42
43 Process returned 5 (0x5) execution time : 135.255 s
44 Press any key to continue.
```