```
1 #include<stdio.h>
 2 #include<string.h>
 3 struct org
 4 {
 5 char name[30],exp[30];
 6 int emp_id;
 7 float salary;
8 };
9 int main()
10 {
11 struct org employee[5];
12 for(int i=0;i<5;i++)
13 {
14 printf("\nEnter Person %d\n Name :",i+1);
15 scanf("%s",&employee[i].name);
16 printf("\nEnter Person %d\n Experience :",i+1);
17 scanf("%s",&employee[i].exp);
18 printf("\nEmployee Id :");
19 scanf("%d",&employee[i].emp_id);
20 printf("\nEmployee Salary :");
21 scanf("%f",&employee[i].salary);
22 }
23 printf("\nEmployees Information\n");
24 for(int i=0;i<5;i++)
25 {
26 printf("\nPerson %d\n Name : %s",i+1,employee[i].name);
27 printf("\nPerson %d\n Experience : %s",i+1,employee[i].exp);
28 printf("\nEmployee Id : %d",employee[i].emp_id);
29 printf("\nEmployee Salary : %d",employee[i].salary);
30 }
31 }
```