

```
/*declare structure variable*/
    struct employee emp;
/*read employee details*/
    printf("\nEnter details :\n");
        printf("Name ?:");
    gets(emp.name);
        printf("ID ?:");
    scanf("%d",&emp.empld);
        printf("Salary ?:");
    scanf("%f",&emp.salary);
/*print employee details*/
    printf("\nEntered detail is:");
        printf("Name: %s" ,emp.name);
        printf("Id: %d" ,emp.empld);
        printf("Salary:
%f\n",emp.salary);
    return 0;
}
```

OUTPUT:

```
Enter details :
Name ?:Mike
ID ?:1120
Salary ?:76543
```

```
Entered detail is:
Name: Mike
Id: 1120
Salary: 76543.000000
```

EMPLOYEES DETAILS

```
/*C program to read and print
employee's record using structure*/
#include <stdio.h>
/*structure declaration*/
struct employee{
    char name[30];
    int empld;
    float salary;
};
int main()
{
    /*declare structure variable*/
    struct employee emp;
    /*read employee details*/
    printf("\nEnter details :\n");
    printf("Name ?:");
    gets(emp.name);
    printf("ID ?:");
    scanf("%d",&emp.empld);
    printf("Salary ?:");
    scanf("%f",&emp.salary);
    /*print employee details*/
    printf("\nEntered detail is:");
    printf("Name: %s" ,emp.name);
    printf("Id: %d" ,emp.empld);
    printf("Salary:
%f\n",emp.salary);
    return 0;
```