```
typedef
3 🖵
        char
              name [30];
5
             empno;
dept[30];
        int
        char
78
             salary;
        i nt
   ] Employee;
   i nt
        main()
9
10
11
        i n t
             i , n = 2;
        Employee employees[n];
12
        //taking employee details as input
13
14
             printf("EMPLOYEE %d DETAILS: \n\n", n);
15
16
        for (i = 0; i < n; i + +)
                  EMPLOYEE
        printf (
                            %d - \ n" , i + 1 );
                " NAME - " );
17
18
        printf (
        scanf ("%s", employees[i].name);
        printf("EMPNO -")
19
        scanf ("%d", &employees[i].empno);
20
        printf("DEPARTMENT -")
21
        scanf ("%s", employees[i].dept);
22
23
24
25
26
28
        printf("SALARY -"
        scanf ("%d", employees[i].salary);
        printf("\n"
    printf (" - - - ALL EMPLOYEE DETAILS - -
    for(i = 0; i < n; i + +)
29
30
          printf("NAME -");
31
          scanf ("%s\n", employees[i].name);
32
          printf("EMPNO -");
33
          scanf ("%d\n", &employees[i].empno);
34
          printf("DEPARTMENT -")
35
          scanf (" %s \ n", employees [i]. dept);
36
          printf("SALARY -"
37
          scanf ("%d\n", employees[i].salary);
38
          printf("\n");
39
40
     eturn
41
```