```
#include <stdio.h>
#include <string.h>
struct employee {
    char name[500];
    char post[500];
    int empid;
    float salary;
};
int main(){
    struct employee emp[500];
    int i,n,j;
    float max;
    max = 0.0;
    printf("Enter the number of records of employees you want to enter: ");
    scanf(<mark>"%d"</mark>, &n);
    for(i=0; i<n; i++){</pre>
         printf("Employee record no: %d\n", i+1);
         printf("Enter the name of the employee: ");
         scanf("%s", emp[i].name);
         printf("Enter the post of the employee: ");
         scanf("%s", emp[i].post);
printf("Enter the employee id: ");
         scanf("%d", &emp[i].empid);
         printf("Enter the salary of the employee: ");
         scanf("%f", &emp[i].salary);
    for(i=0; i<n-1; i++){</pre>
         for(j=i+1; j<n; j++){
              if(emp[i].salary > emp[j].salary){
   max = emp[i].salary;
                   emp[i].salary = emp[j].salary;
                   emp[j].salary = max;
              }
         }
    for(i=0; i<n; i++){</pre>
         if(emp[i].salary == max){
              printf("\n");
         printf("name %s\n\n:", emp[i].name);
         printf( name %s(n(n., emp[i].name),
printf("Employee id %d\n\n:", emp[i].empid);
printf("post %s\n\n:", emp[i].post);
printf("Salary is %.2lf\n\n", emp[i].salary);
    }
    return 0;
```