



```
start output
    printf("\nAveage of Salary: %.2f Bath",
   count == 0 ? 0 : (float)avg / (float)count)
printf("\nPayment of every month: %.2f Bath"
          count == 0 ? 0 : (float)avg)
       printf("\n<-- Most duration in this
                business -->")
       printf("\nName: %s (%d Years)",
        count == 0 ? "No Data Input" :
        most name, count == 0 ? 0 :
                  most year)
         printf("\nSalary: %.2f Bath",
               count == 0 ? 0 :
              (float)most salary)
                     stop
```