

1) Requirement

- Write a program accept the monthly salary of any employee then calculate the following :

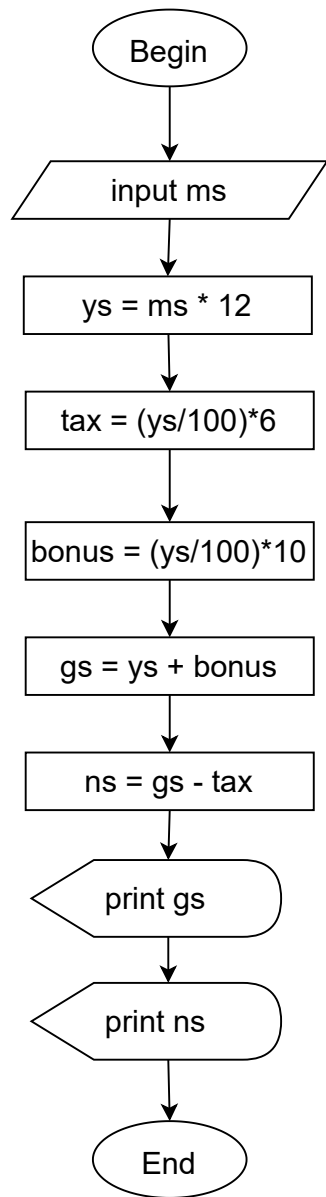
- yearly salary
- tax (6% on yearly salary)
- bonus (10% on yearly salary)
- gross yearly salary
- net yearly salary

finally print yearly net salary

1) Algorithm

- **Step 1** : Begin
- **Step 2** : Input monthly salary
- **Step 3** : Calculate yearly salary by multiplying monthly salary by 12.
- **Step 4** : Calculate 6% tax from yearly salary by dividing yearly salary by 100 and multiplying by 6.
- **Step 5** : Calculate 10% bonus from yearly salary by dividing yearly salary by 100 and multiplying by 10.
- **Step 6** : Calculate gross salary by adding yearly salary with bonus.
- **Step 7** : Calculate net salary by subtracting tax from gross salary.
- **Step 8** : Print gross salary
- **Step 9** : Print net salary
- **Step 10** : End

3) Flow chart



1) Pseudocode

- BEGIN
-
-
- END