

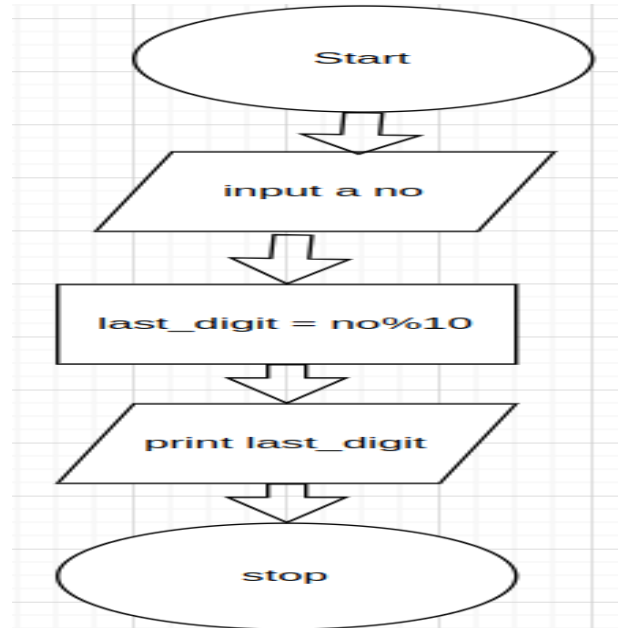
PseudoCode and FlowChart

Example 1: Swapping of two numbers

Step 1 : start
Step 2 : take input of a and b
Step 3: set temp = a
 Set a = b
 Set b=temp
Step 4: print a and b
Step 5: stop

Example 2: Get the last digit of any number

Step 1: start
Step 2: take input a number
Step 3: set last_digit = number % 10
Step 4: print last_digit
Step 5: stop



Example 3: Calculate the percentage of obtained Marks out of total Marks

Step 1 : Start
Step 2 : take input obtaine_marks and total_marks
Step 3 : set pre = obtaine_marks/total_marks * 100
Step 4 : print pre
Step 5: stop

Example 4 : Reverse Any Three Digit number . (Assignment) At the End of Class i explain it .

Step 1: Start
Step 2 : input a number
Step 3 : set digit1 =number%10
Step 4: number = number / 10
Step 5: set digit2 = number%10
Step 5: set digit 3 = number/10

Step 5: set reverse = digit1*100 + digit2*10+digit3

Step 6: print reverse

Step 7: stop

