

Assessment Tool 1 (CO1)

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Course code: CSA0206

Course name: C programming

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SLOT - A

1) calculating total salary

Input:

Basic salary

Bonus Amount

output:

Total salary

Pseudo code:

START

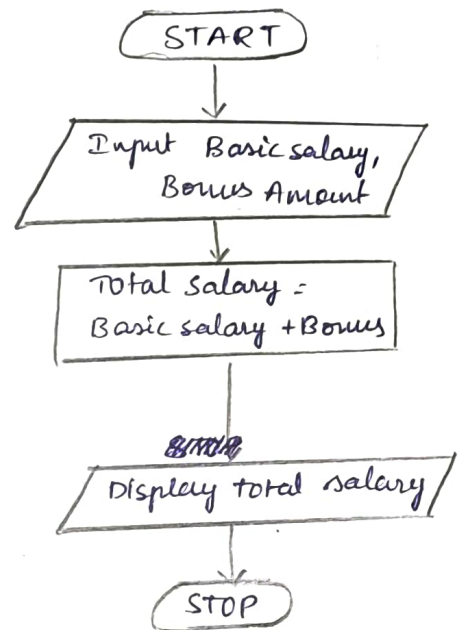
Read Basic salary, Bonus Amount

Total salary = Basic salary + Bonus amount

Print total salary

STOP

FLOW CHART:



2) Swapping two number (with Temp variable)

Input:

number A

number B

output:

Swapped numbers

Pseudo code:

START

Read A, B

Temp = A

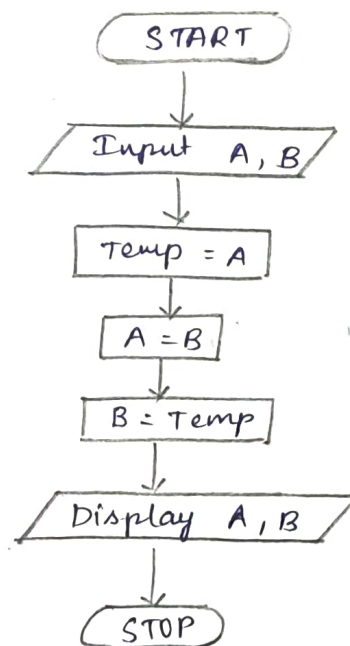
A = B

B = Temp

print A, B

STOP

FLOW CHART:



3) Swapping two numbers (without temp variable)

Input:

number A

number B

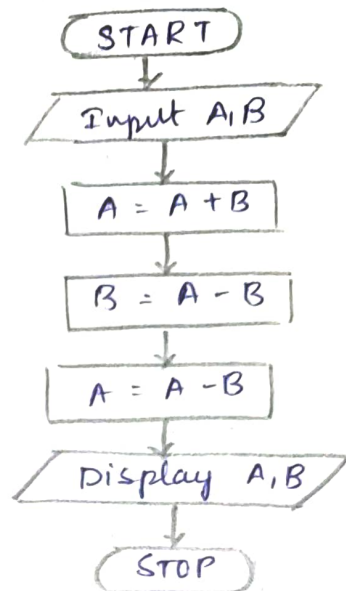
output:

swapped numbers.

Pseudo code:

START
Read A, B
 $A = A + B$
 $B = A - B$
 $A = A - B$
print A, B
STOP

FLOW CHART:



4) calculate Simple Interest

Input:
principal (P)
Rate (R)
time (T)

output:
simple Interest

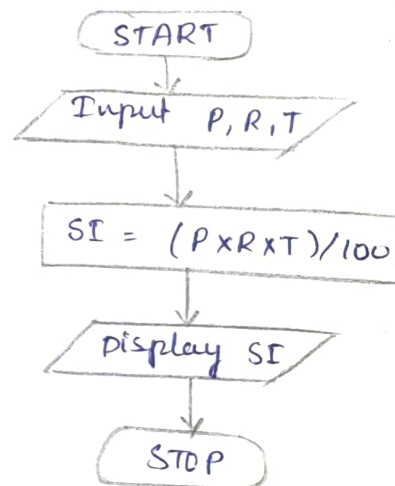
Formula:

$$SI = \frac{P \times R \times T}{100}$$

Pseudo code:

START
Read P, R, T
 $SI = (P \times R \times T) / 100$
print SI
STOP

FLOW CHART:



5) Convert celcius to Fahrenheit

Input:

Temp in celcius

output:

Temp in Fahrenheit

Formula:

$$F = \frac{9 \times C}{5} + 32$$

Pseudo code:

START

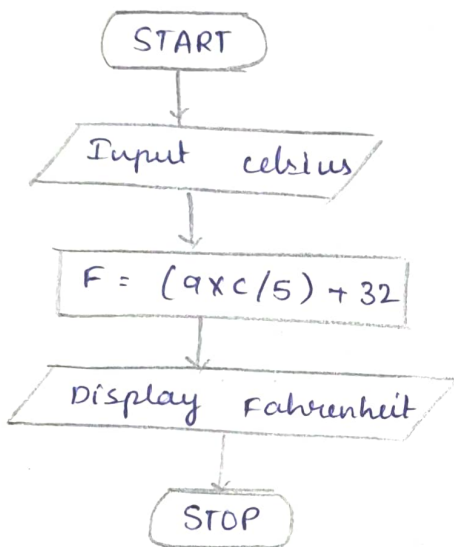
Read C

$F = (9 \times C / 5) + 32$

print F

STOP

FLOW CHART:



6) Find Quotient and Remainder

Input:

Dividend

Divisor

output:

quotient

Remainder

Pseudo code:

START

Read Dividend, Divisor

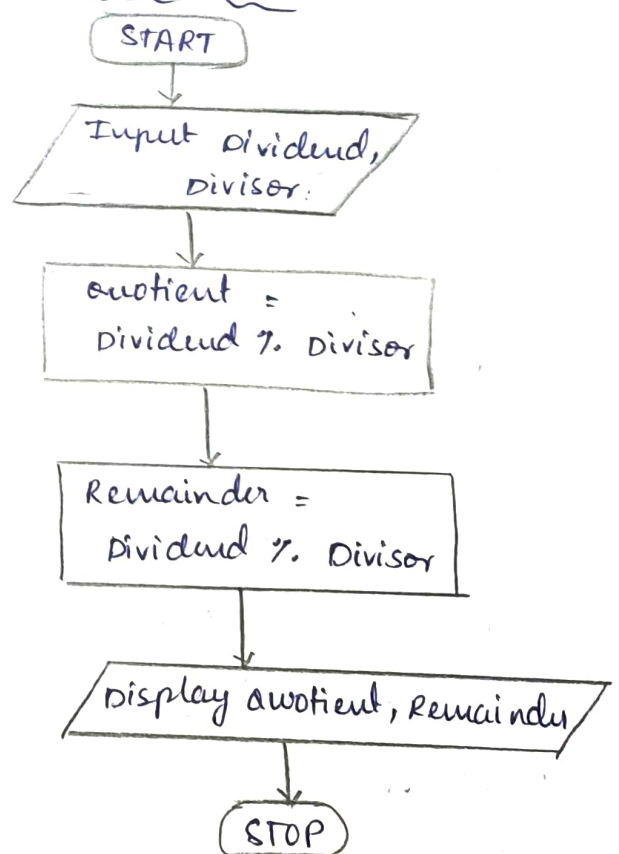
$\text{Quotient} = \text{dividend} / \text{Divisor}$

$\text{Remainder} = \text{dividend} \% \text{Divisor}$

print quotient, Remainder

STOP

FLOW CHART:



7) Check whether a Number is even or odd

Input:

~~number~~ number

output:

'Even' or 'odd'

Pseudo code:

START

Read N

If $N \% 2 == 0$

print "Even"

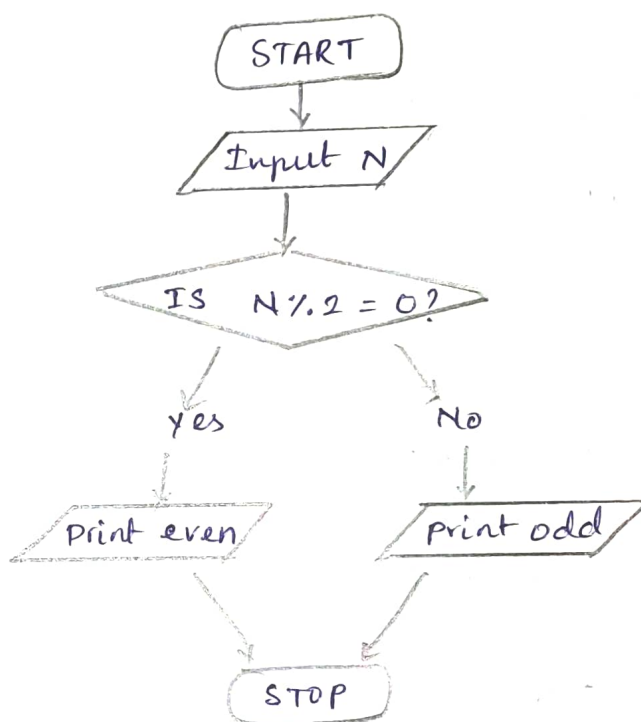
ELSE

Print "odd"

ENDIF

STOP

FLOW CHART



8) Find the Roots of a Quadratic equation

Input:

Coefficients a, b, c

output:-

Roots α_1 and α_2

pseudo code:

START

Read a, b, c

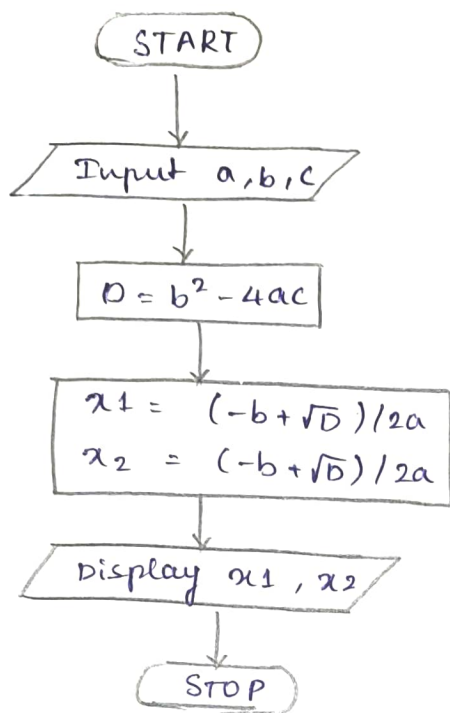
$D = b^2 - 4 \times a \times c$

$\alpha_1 = (-b + \sqrt{D}) / (2 \times a)$

$\alpha_2 = (-b - \sqrt{D}) / (2 \times a)$

print α_1, α_2

STOP

FLOW CHART:

9) Find square and cube of a Number

Input

number (N)

output:

square

cube

Pseudo code:

START

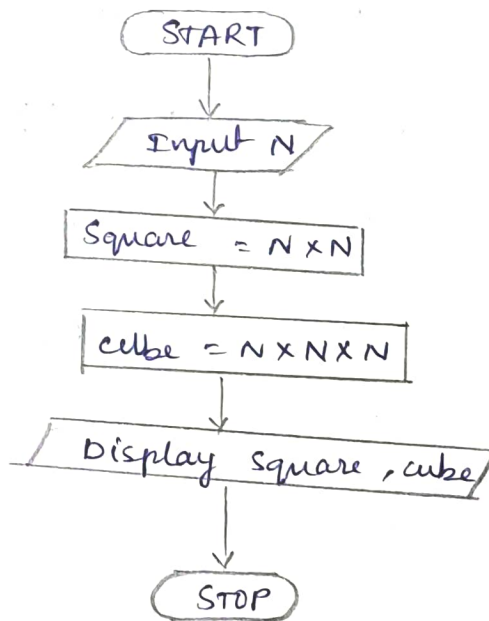
Read N

square = $N \times N$

cube = $N \times N \times N$

print square, cube

STOP

FLOW CHART

10) Find the largest among three numbers

Input

A, B, C

output

largest number

pseudo code

START

read A, B, C

If $A \geq B$ and $A \geq C$

print A

ELSE IF $B \geq A$ and $B \geq C$

print B

else

print C

END if

STOP

FLOW CHART

