

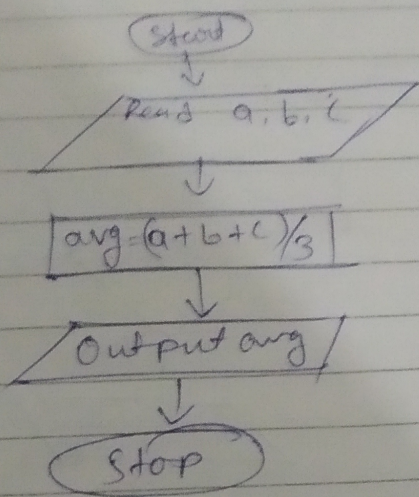
Assignment - 1

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1. algo & flowcharts

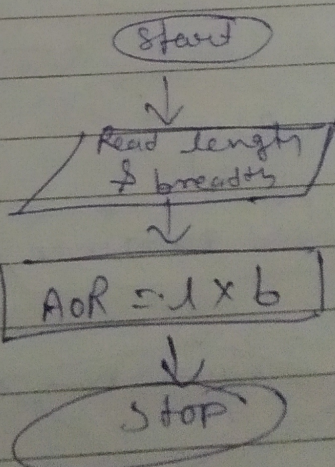
a) Find the average of 3 numbers a, b & c

1. Start
2. Read a,b,c
3. avg = $(a+b+c)/3$
4. Print avg
5. End



b.) Area of rectangle l & b are given

1. Start
2. Read length & breadth
3. Aor = l * b
4. Print Aor
5. End

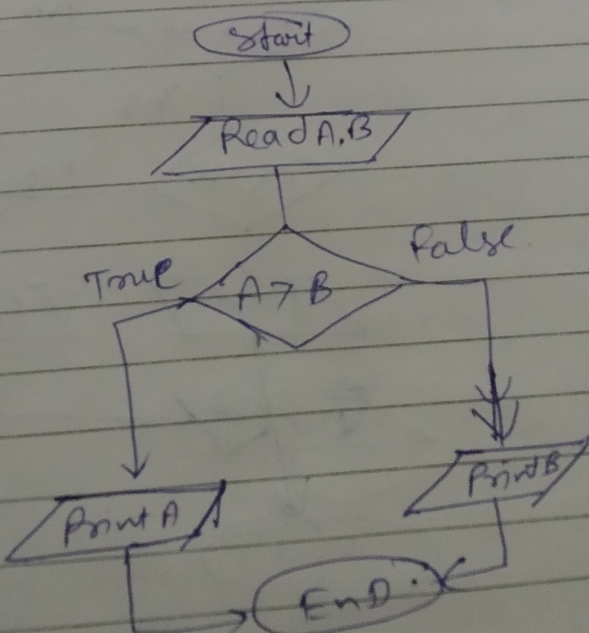
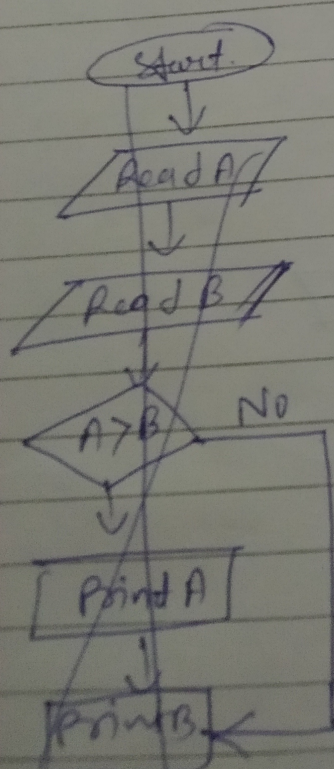
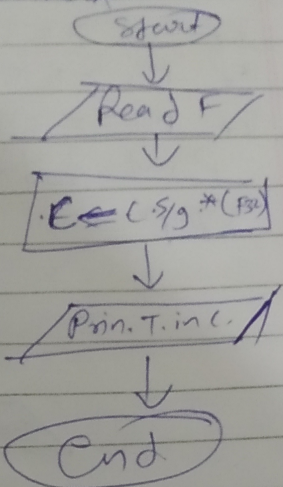
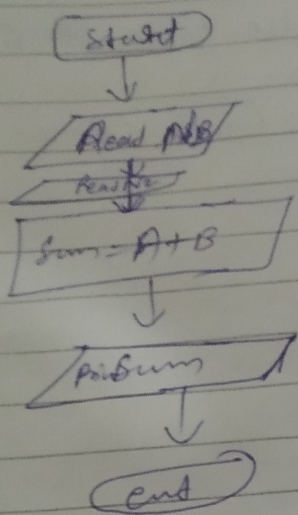


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flow chart.

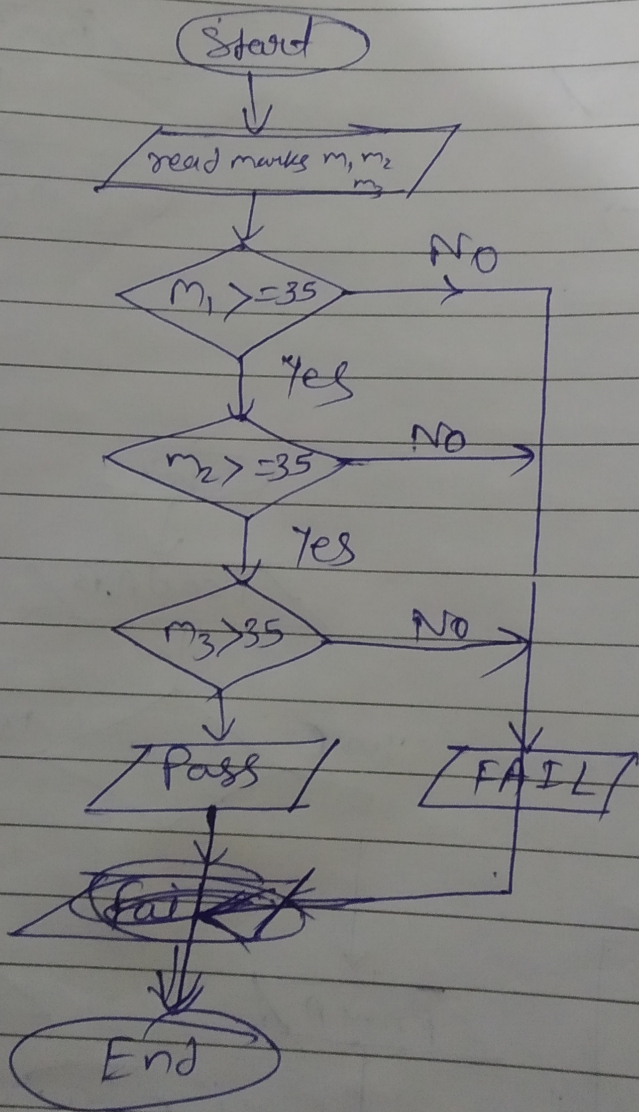
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Read the two numbers & sum of numbers
Farenheights



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1. Start
2. Read marks of 3 subjects m_1, m_2, m_3
3. If $m_1 \geq 35$ goto step 4 else go to step 6
4. If $m_2 \geq 35$ go to step 5 .. .
5. If $m_3 \geq 35$ go to point Pass. Go to step 7
6. Print fail.
7. Stop



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logic building

Algorithm of area of the circle.

Step 1: Read or input the Radius r of the circle.

Step 2: Area = πr^2

Step 3: Print Area

Algorithm:

A sequence of activities to be processed for getting desired output from a given input.

- Use symbols for different operation:
 - $+$ for Addition
 - $-$ " Subtraction
 - $*$ " multiplication
 - $/$ " division
 - \leftarrow " Assignment

$A \leftarrow X * 3$ means A will have value of $X * 3$.

Q. Temperature Celsius into Fahrenheit.

Step 1: Start.

Step 2: Read/ Input temperature in Fahrenheit F

Step 3: $F \leftarrow C/9 * (F * 32)$

Step 4: Print temperature in Celsius C

Step 5: End.

S1: Start

S2: Read number A

S3: Read number B

S4: If $A > B$ print A

 print B

SAP Read Number C

S5 $A > B$ $A > C$

$B > A$ $B > C$

$C > A$ $C > B$

End.



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