ALGORITHMS AND FLOWCHARTS

Computer Fundamentals CSE1013

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ALGORITHMS AND FLOWCHARTS

A typical programming task can be divided into two phases:

Problem solving phase

- produce an ordered sequence of steps that describe solution of problem
- □ this sequence of steps is called an algorithm

Implementation phase

 implement the program in some programming language



Steps in Problem Solving

- First produce a general algorithm (one can use pseudocode)
- Refine the algorithm successively to get step by step detailed algorithm that is very close to a computer language.
- Pseudocode is an artificial and informal language that helps programmers develop algorithms. Pseudocode is very similar to everyday English.



Pseudocode & Algorithm

Example 1: Write an algorithm to determine a student's final grade and indicate whether it is passing or failing. The final grade is calculated as the average of four marks.



Pseudocode & Algorithm

Pseudocode:

- Input a set of 4 marks
- Calculate their average by summing and dividing by 4
- if average is below 50 Print "FAIL" else Print "PASS"



Pseudocode & Algorithm

Detailed Algorithm

```
Step 1: Input M1,M2,M3,M4
```

```
Step 2: GRADE \leftarrow (M1+M2+M3+M4)/4
```

Step 3: if (GRADE < 50) then

Print "FAIL"

else

Print "PASS"

endif



The Flowchart

- (Dictionary) A schematic representation of a sequence of operations, as in a manufacturing process or computer program.
- (Technical) A graphical representation of the sequence of operations in an information system or program. Information system flowcharts show how data flows from source documents through the computer to final distribution to users. Program flowcharts show the sequence of instructions in a single program or subroutine. Different symbols are used to draw each type of flowchart.

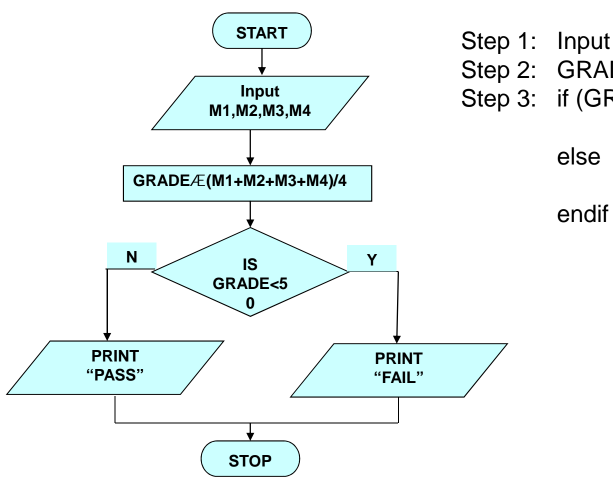


The Flowchart

A Flowchart

- ☐ shows logic of an algorithm
- emphasizes individual steps and their interconnections
- □ e.g. control flow from one action to the next





Step 1: Input M1,M2,M3,M4

Step 2: GRADE \leftarrow (M1+M2+M3+M4)/4

Step 3: if (GRADE <50) then

Print "FAIL"

Print "PASS"



Write an algorithm and draw a flowchart to convert the length in feet to centimeter.

Pseudocode:

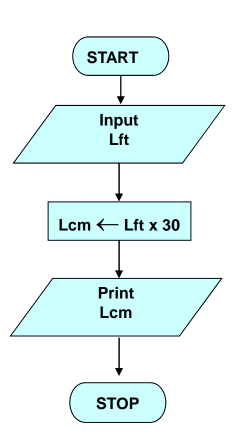
- Input the length in feet (Lft)
- Calculate the length in cm (Lcm) by multiplying LFT with 30
- Print length in cm (LCM)



Algorithm

- Step 1: Input Lft
- Step 2: Lcm ← Lft x 30
- Step 3: Print Lcm

Flowchart





Write an algorithm and draw a flowchart that will read the two sides of a rectangle and calculate its area.

Pseudocode

- Input the width (W) and Length (L) of a rectangle
- Calculate the area (A) by multiplying L with W
- Print A

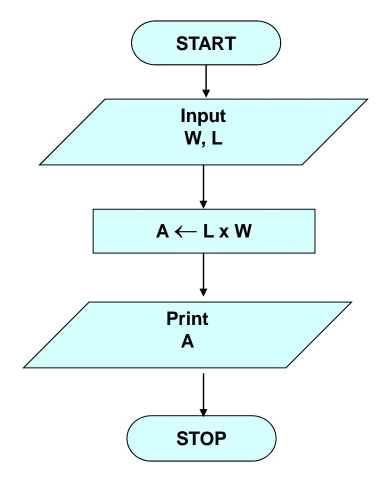


Algorithm

Step 1: Input W,L

Step 2: A ← L x W

Step 3: Print A





- Write an algorithm and draw a flowchart that will calculate the roots of a quadratic equation $ax^2 + bx + c = 0$
- Hint: $\mathbf{d} = \operatorname{sqrt} (b^2 4ac)$, and the roots are: $\mathbf{x1} = (-b + d)/2a$ and $\mathbf{x2} = (-b d)/2a$



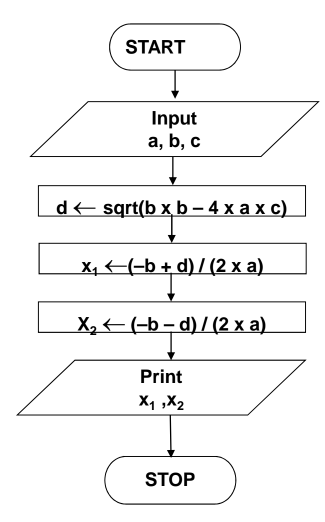
Pseudocode:

- Input the coefficients (a, b, c) of the quadratic equation
- Calculate d
- Calculate x1
- Calculate x2
- Print x1 and x2



Algorithm:

- Step 1: Input a, b, c
- Step 2: $d \leftarrow \text{sqrt} (b \times b 4 \times a \times c)$
- Step 3: $x1 \leftarrow (-b + d) / (2 \times a)$
- Step 4: $x^2 \leftarrow (-b d) / (2 \times a)$
- Step 5: Print *x*1, *x*2



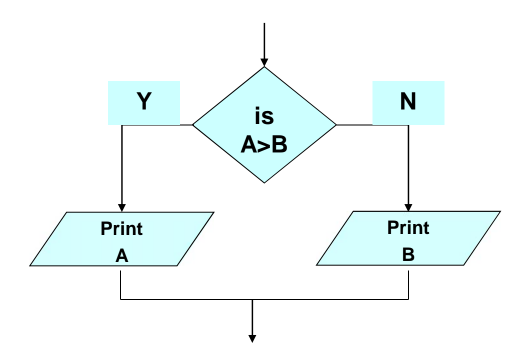


DECISION STRUCTURES

- The expression A>B is a logical expression
- it describes a condition we want to test
- if A>B is true (if A is greater than B) we take the action on left
- print the value of A
- if A>B is false (if A is not greater than B) we take the action on right
- print the value of B



DECISION STRUCTURES





IF-THEN-ELSE STRUCTURE

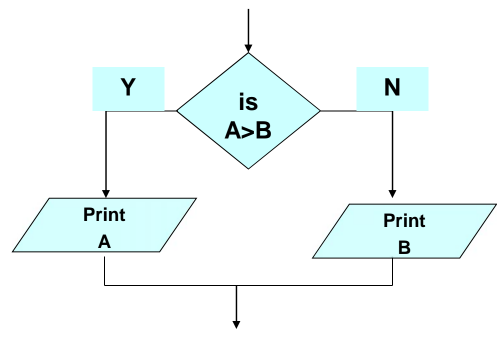
The structure is as follows
If condition then
true alternative
else
false alternative
endif



IF-THEN-ELSE STRUCTURE

The algorithm for the flowchart is as follows:

If A>B then print A else print B endif





Relational Operators

Relational Operators		
Operator	Description	
>	Greater than	
<	Less than	
=	Equal to	
ĺ	Greater than or equal to	
1/2	Less than or equal to	
Ó	Not equal to	



Write an algorithm that reads two values, determines the largest value and prints the largest value with an identifying message.

ALGORITHM

Step 1: *Input* VALUE1, VALUE2

Step 2: *if* (VALUE1 > VALUE2) *then*

MAX ← VALUE1

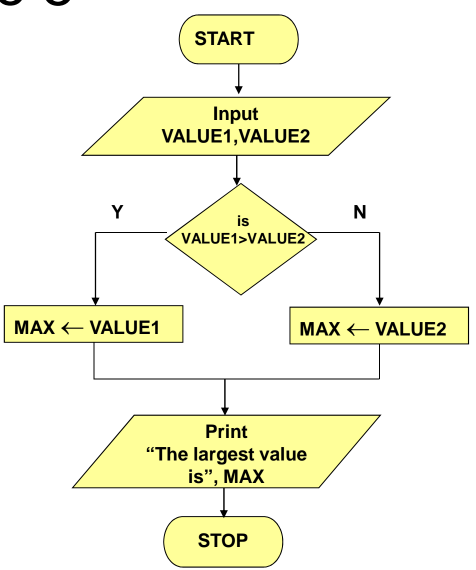
else

MAX ← VALUE2

endif

Step 3: Print "The largest value is", MAX







NESTED IFS

- One of the alternatives within an IF— THEN–ELSE statement
 - may involve further IF—THEN—ELSE statement



Write an algorithm that reads three numbers and prints the value of the largest number.



```
Step 1: Input N1, N2, N3
Step 2: if (N1>N2) then
            if (N1>N3) then
                MAX ← N1
                               [N1>N2, N1>N3]
           else
                               [N3>N1>N2]
                MAX \leftarrow N3
          endif
       else
           if (N2>N3) then
                MAX \leftarrow N2 \qquad [N2>N1, N2>N3]
          else
                               [N3>N2>N1]
                MAX \leftarrow N3
          endif
       endif
Step 3: Print "The largest number is", MAX
```



■ Flowchart: Draw the flowchart of the above Algorithm.



- Write and algorithm and draw a flowchart to
- read an employee name (NAME), overtime hours worked (OVERTIME), hours absent (ABSENT) and
- b) determine the bonus payment (PAYMENT).



Bonus Schedule		
OVERTIME – (2/3)*ABSENT	Bonus Paid	
>40 hours	\$50	
>30 but ≤ 40 hours	\$40	
>20 but ≤ 30 hours	\$30	
>10 but ≤ 20 hours	\$20	
≤ 10 hours	\$10	



```
Step 1: Input NAME, OVERTIME, ABSENT
Step 2: if (OVERTIME–(2/3)*ABSENT > 40) then
         PAYMENT ← 50
      else if (OVERTIME-(2/3)*ABSENT > 30) then
         PAYMENT ← 40
      else if (OVERTIME-(2/3)*ABSENT > 20) then
         PAYMENT ← 30
      else if (OVERTIME-(2/3)*ABSENT > 10) then
         PAYMENT ←20
      else
         PAYMENT ← 10
      endif
Step 3: Print "Bonus for", NAME "is $", PAYMENT
```



■ Flowchart: Draw the flowchart of the above algorithm?