

# Computer Fundamentals

Dr. Safdar Nawaz Khan Marwat DCSE, UET Peshawar

Lecture 23





- Loop causes a section of program to be repeated
  - ☐ Repetition for a certain number of times
- > Repetition continues when a condition is true
  - When condition becomes false, loop ends
  - Control passes to statements following loop
- > Three kinds of loops
  - ☐ for loop
  - while loop
  - ☐ do-while loop

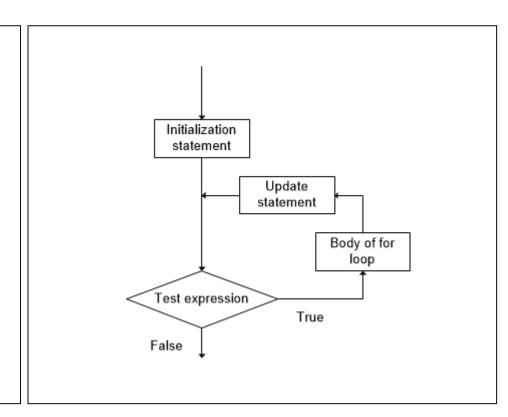




#### for Loop

- > A specialized construct
  - ☐ Iteration for a specific number of times
- Often called a "counting" loop

FOR iteration bounds sequence END FOR





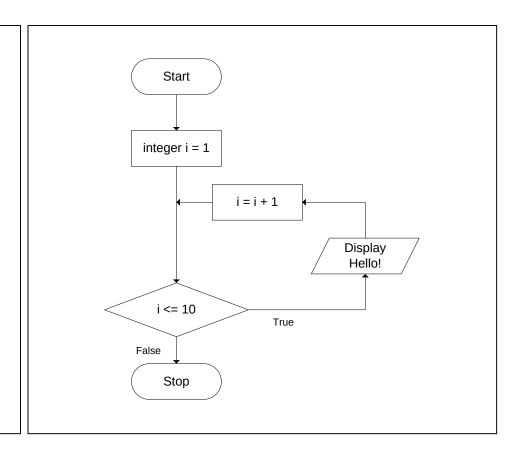
**Source**: http://www.programiz.com/cpp-programming/for-loop



### for Loop (cont.)

> A program to display text message "Hello!" 10 times

FOR integer i equals 1 to 10 DISPLAY Hello! END FOR







#### Class Tasks

> Write pseudocode and draw flowchart for program to find the factorial of an integer entered by the user using for loop and display the factorial

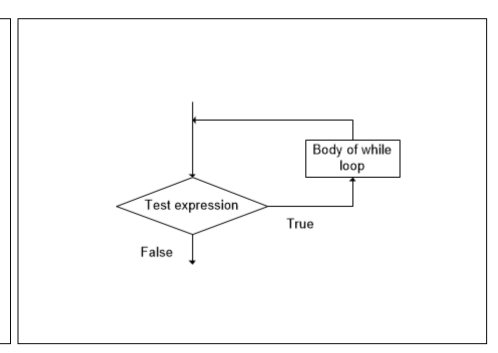




### while Loop

- Used to specify a loop with a test expression at the top
  - ☐ If true, code inside the body of "while" loop is executed
  - ☐ Then again test expression checked whether true or not
  - Process continues until the test expression becomes false
- > Used mostly when the number of iterations is unknown

WHILE condition sequence END WHILE





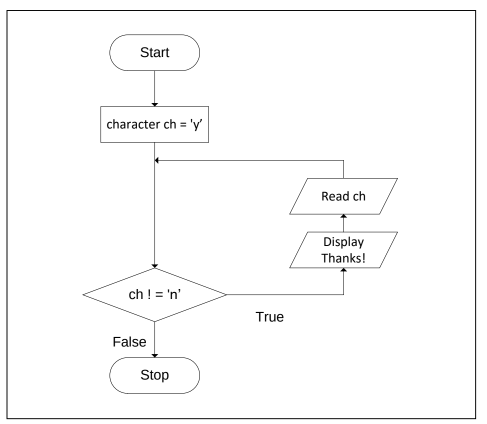


# while Loop (cont.)

➤ A program to display text message "Thanks!" and prompt user to enter a character. If 'n' is entered, the process is not repeated, otherwise repeated until 'n' is entered.

SET character ch as 'y'

WHILE ch is not 'n'
DISPLAY Thanks!
Prompt the user to enter a character ch
READ ch
END WHILE







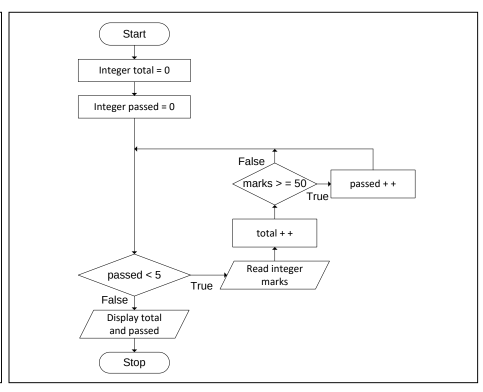
# while Loop (cont.)

Write pseudocode and draw flowchart for a program where user is asked to enter an integer "marks" of a student in exam. Passing "marks" are 50. The user is prompted to enter "marks" until marks of five passed students are entered

SET integer passed as 0 SET integer total as 0

WHILE passed is less than 5
PROMPT user to enter integer marks
READ marks
INCREMENT total
IF marks is greater than or equal to 50
INCREMENT passed
END IF
END WHILE

DISPLAY total and passed







#### Class Tasks (cont.)

> Write pseudocode and draw flowchart for program that asks the user to enter a series of integers. When the number entered is 0, the while loop terminates

