# Homework 3

#### +

# New topic C Programming break and continue Statement

#### 1. break Statement

In C programming, break is used in terminating the loop immediately after it is encountered. The break statement is used with conditional if statement.

#### Syntax of break statement

#### break;

The break statement can be used in terminating all three loops for, while and do...while loops.

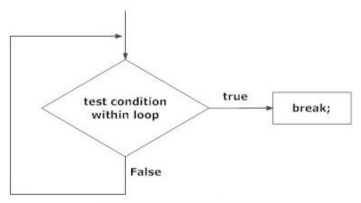


Figure: Flowchart of break statement

The figure below explains the working of break statement in all three type of loops.

```
do {
while (test expression) {
                                           statement/s
   statement/s
                                           if (test expression) {
   if (test expression) {
                                              break;
     - break;
   }
                                           statement/s
   statement/s
                                       while (test expression);
    for (intial expression; test expression; update expression) {
        statement/s
        if (test expression) {
           break;
        }
        statements/
```

NOTE: The break statment may also be used inside body of else statement.

## **Example of break statement**

Write a C program to find average of maximum of n positive numbers entered by user. But, if the input is negative, display the average (excluding the average of negative input) and end the program.

```
sum=sum+num;
}
average=sum/(i-1);
printf("Average=%.2f",average);
return 0;
}

Output

Maximum no. of inputs
4
Enter n1: 1.5
Enter n2: 12.5
Enter n3: 7.2
Enter n4: -1
Average=7.07
```

#### 2. continue Statement

It is sometimes desirable to skip some statements inside the loop. In such cases, continue statements are used.

Syntax of continue Statement

#### continue;

Just like break, continue is also used with conditional if statement.

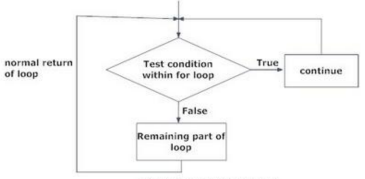
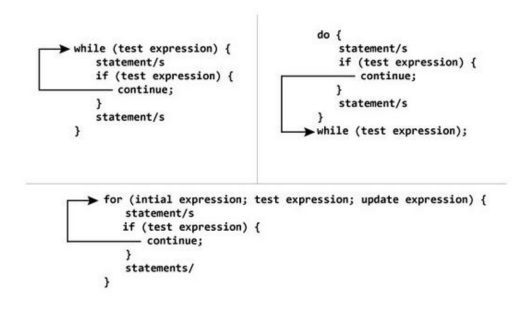


Fig: Flowchart of continue statement

For better understanding of how continue statements works in C programming. Analyze the figure below which bypasses some code/s inside loops using continue statement.



NOTE: The continue statment may also be used inside body of else statement.

#### Example of continue statement

Write a C program to find the product of 4 integers entered by a user. If user enters 0 skip it.

```
//program to demonstrate the working of continue statement in C programming
# include <stdio.h>
int main(){
    int i,num,product;
    for(i=1,product=1;i<=4;++i){</pre>
        printf("Enter num%d:",i);
        scanf("%d",&num);
        if(num==0)
            continue; / *In this program, when num equals to zero, it skips
the statement product*=num and continue the loop. */
        product*=num;
}
    printf("product=%d",product);
return 0;
Output
Enter num1:3
Enter num2:0
Enter num3:-5
Enter num4:2
product=-30
```

#### **HW Arrays**

## EX1: Example of Multidimensional Array In C

Write a C program to find sum of two matrix of order 2\*2 using multidimensional arrays where, elements of matrix are entered by user.

#### Ouput

```
Enter the elements of 1st matrix Enter a11: 2;
Enter a12: 0.5;
Enter a21: -1.1;
Enter a22: 2;
Enter the elements of 2nd matrix
```

```
Enter b11: 0.2;
Enter b12: 0;
Enter b21: 0.23;
Enter b22: 23;
Sum Of Matrix:
2.2 0.5
-0.9 25.0
```

## EX2: C Program to Calculate Average Using Arrays

This program takes n number of element from user (where, n is specified by user), stores data in an array and calculates the average of those numbers.

#### Output

```
Enter the numbers of data: 6
1. Enter number: 45.3
2. Enter number: 67.5
3. Enter number: -45.6
4. Enter number: 20.34
5. Enter number: 33
6. Enter number: 45.6
Average = 27.69
```

## EX3: C Program to Find Transpose of a Matrix

This program asks user to enter a matrix (size of matrix is specified by user) and this program finds the transpose of that matrix and displays it.

```
Output
Enter rows and column of matrix: 2
Enter elements of matrix:
Enter elements all: 1
Enter elements a12: 2
Enter elements a13: 9
Enter elements a21: 0
Enter elements a22: 4
Enter elements a23: 7
Entered Matrix:
1 2 9
0 4 7
Transpose of Matrix:
1 0
2 4
9 7
```

# EX4: C Program to Insert an element in an Array

Output of the Program :

```
Enter no of elements : 5

1 2 3 4 5

Enter the element to be inserted : 6

Enter the location : 2

1 6 2 3 4 5
```

## EX5: C Program to Search an element in Array

## Output:

Enter no of elements : 5

11 22 33 44 55

Enter the elements to be searched : 44

Number found at the location = 4

## **HW: Strings**

# Ex1: C Program to Find the Frequency of Characters in a String

This program asks user to enter a string and a character and this program checks how many times that character is repeated in the string entered by user.

Output

Enter a string: This website is awesome.

Enter a character to find frequency: e

Frequency of e = 4

## EX2: C Program to Find the Length of a String

You can use standard library function strlen() to find the length of a string but, this program computes the length of a string manually without using strlen() funtion.

Output

Enter a string: Programiz

Length of string: 9

## EX3: C Program to Reverse String Without Using Library Function

You can only use library function strlen(), To find the length of the string

## Output:

Enter the string : Pritesh Reverse string is : hsetirP