CL1002 Programming Fundamentals

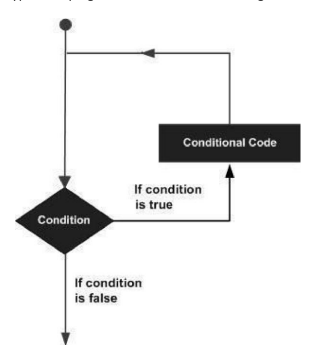
LAB 07 ITERATIVE STATEMENTS IN C

Learning Objectives

- 1. Iteration & iterative statements in C
- 2. While loop
- 3. Do-while loop
- 4. For loop
- 5. Continue Statement
- 6. Break Statement

1. <u>Iteration and Types of Iterative C</u>

By iteration or repetition, we mean doing the same task again and again. Usually, we want to repeat the task until some condition is met or for a predefined number of iterations. In computer science this is commonly referred as loop. Loops are used to repeat a statement, a block, a function or any combination of these. A typical looping workflow is shown in the figure.



Loops are very powerful and important tool in programming. Consider adding the salary of 1000 employees of a company. Or finding out how many people have been vaccinated from a list of 30 million people, that is just the population of Karachi what about whole Sindh or Pakistan? One way is to copy paste the code or repeating the lines of code. Well, the easier way is using a loop.

C programming language offers three kinds of iterative statements.

Types of Loops

- 1. While Loop
- 2. Do-while Loop

3. For Loop

2. While Loop

The while loop is usually used when we don't know the number of iterations in advance.

Application: As a game developer you don't have any knowledge how many times user will play the game so you want to loop over the choice if they want to play again or not.

a. C-Syntax

```
while ( loop repetition condition ) {

Body of the loop.
```

b. Interpretation:

- The loop repetition condition (a condition to control the loop process) is tested; if it is true, the statement (loop body) is executed, and the loop repetition condition is retested.
- The statement is repeated as long as (while) the loop repetition condition is true. When this condition is tested and found to be false, the while loop is exited and the next program statement after the while statement is executed. If the condition is true forever the loop will run forever, we call such loop an infinite loop.
- It may not be executed at all if condition is false right from start.

c. Example:

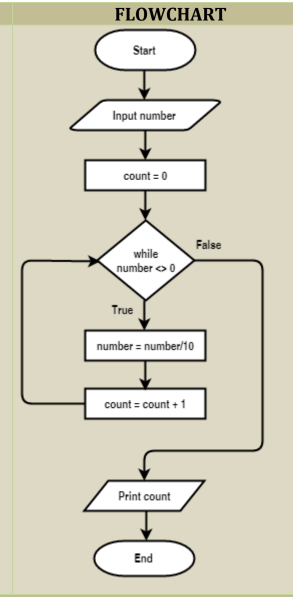
To count number of digits in a given integer.

Input: 13542

Output: 5

ALGORITHM

- 1. Start
- 2. Input number
- 3. count = 0
- 4. While number != 0 do
- 5. number=number/10
- 6. count = count + 1
- 7. While End
- 8. Print count
- 9. End



C-IMPLEMENTATION

```
#include <stdio.h>

int main()
{
    int number=0, count =0;
    scanf("%d",&number);
    while (number != 0)
    {
        number = number/10;
        count = count + 1;
    }
    printf("The number of digits are: %d", count);
    return 0;
}

while (loop repetition
    condition)
{
    Statement Rlock*
```

3. Do-while Loop

The do-while loop checks the loop repetition condition after running the body of the loop. This structure makes it most favorable in conditions where we are interested in running the body at least once.

Application: As a web-developer you are writing a registration application. You would like to make sure if the username is already taken or not. Therefore, you will keep asking for a unique username until provided, in such situations you would want the user to provide the username first and then perform the check.

a. C-Syntax

do {

Body of the Loop;

} while (loop repetition condition);

b. Interpretation

- First, the body of the loop is executed.
- Then, the loop repetition condition is tested if it is true, the body is again and the
 condition is retested until it remains true the loop continues. When this condition is
 tested and found to be false, the loop is exited and the next statement after the dowhile is executed.

c. Example

Repeating the same example with do-while. Count number of digits in a given integer.

Input: 144452

Output: 6

ALGORITHM FLOWCHART Start 1. Start 2. Input number Input number 3. count = 04. do count = 0 5. number=number/10 6. count = count + 1number = number/10 7. while number != 0 8. Print count count = count + 1 9. End True while number!=0 False Print count End **C-IMPLEMENTATION** #include <stdio.h> int main() int number=0, count =0; scanf("%d", &number); do do number = number/10; Statement_Block; count = count + 1; } while (number != 0); } while (loop repetition printf("The number of digits are: %d", count); return 0;

4. For Loop

The For loop is mostly used when we want to iterate for a specific number of times.

Application: You are developing a first-person shooter game in the beginning of the mission user is given 3 lives only, you would like the character to revive if killed for 3 times only.

a. C-Syntax

```
for (initialization expression; loop repetition condition; update expression)
               Body of the Loop;
}
```

b. <u>Interpretation</u>

- The initialization is an assignment statement that is used to initialize the loop control variable with a value. This is the first statement to be executed in the loop and only run
- The condition is a relational expression that determines when the loop exits. This runs after initialization, and verified before every iteration.
- The update expression either increment or decrement the loop control variable on each iteration.

c. Example

Print the numbers from 0 to desired value as shown below.

Input: 10

Output: 0 1 2 3 4 5 6 7 8 9 10

ALGORITHM FLOWCHART Start 1. Start Input stop 2. Input stop 3. FOR next = 0 to stopnext = 0 4. Print next 5. next = next + 16. END FOR True Print next 7. End next = next + 1 End **C-IMPLEMENTATION** #include <stdio.h> int main () int stop, next; printf("Enter ending value:"); scanf("%d",&stop); for (initialization expression for(next = 0 ; next <= stop ; next=next+1)</pre> loop repetition condition; update expression) printf("%d\t", next); Statement Rlock return 0; }

OUTPUT

Comparison of Loops

	for	while	do-while
Initialization of condition variable	In the parenthesis of the loop.	Before the loop.	Before the loop or in the body of the loop.
Test condition	Before the body of the loop.	Before the body of the loop.	After the body of the loop.
Updating the condition variable	After the first execution.	After the first execution.	After the first execution.
When to use	for is generally used when there is a specific number of iterations	while is generally used when the number of iterations is not known in advance.	do-while is a loop with a post- condition. It is needed in cases, when the loop body is to be executed at least once.

5. Continue Statement

The continue statement is very powerful in situations where we want to execute some portion of the loop body and skip a statement or block of statements. The control skips the loop body as it reaches the continue statement and starts the next iteration. Usually there is a condition for which we want to skip certain statements.

<u>Application:</u> As an AI developer you would work with a lot of datasets (e.g., thousands of images). Before training your AI model on these datasets you need to filter the corrupted or invalid images from the valid once. In such situations you can utilize continue on dependent situations instead of using multiple conditional statements.

a. C Syntax

```
for (initialization; condition; increment/decrement) {

block of statements; // this block will execute always with each iteration of loop continue;

block of statements; // this block will be skipped.
}
```

b. Example:

```
#include<stdio.h>
int main()
{
    int i;
    for (int i=0; i<=10; i++)
    {
        if((i==3)||(i==7))
        {
            continue;
        }
        printf("The sum is %d", sum);
     }
}
```

6. Break Statement

Break statement is used to exit the body of the loop without meeting the loop repetition condition. The statements after the break never gets executed and usually break is used to stop the loop before the loop termination condition is met. The controls execute the next statement after the loop body once it reaches the break statement in the loop body. Usually there is a condition upon which we want to exit the loop.

Application: You have written a fund-raising application for a cancer patient, after the required funds are collected, you would like to break out of the loop without knowing how many iterations have passed.

a. C Syntax

```
for (initialization; condition; increment/decrement) {

block of statements; // this block will execute always with each iteration of loop break;
block of statements; // this block never gets executed.
}
```

b. Example

```
#include<stdio.h>
                                            for(.....)
int main()
                                            {
 int a, sum=0;
  for(; ;)
                                              .....
   scanf("%d",&a);
                                            If(condition)
   if(a==-999)
                                               break;
   break;
   sum=sum+a;
                                               .....
                                               .....
printf("The sum is %d", sum);
                                            }
                                            printf("...");
```

LAB 07 EXERCISES

QUESTION#01

Write a program to print out all of the factors of a number. Specify to the user whether the number is a prime number, that is, if the only factors are one and itself.

QUESTION# 02

Write a program to print out all special numbers between 100 and 170. If sum of cubes of each digit of the number is equal to the number itself, then the number is called a special number. For example, 371 = (3*3*3)+(7*7*7)+(1*1*1)

where:

(3*3*3)=27 (7*7*7)=343 (1*1*1)=1

So:

27+343+1=371

QUESTION# 03

Write a program to print the multiplication table of the number uptil 10 entered by the user. The table should get displayed in the following form.

29 * 1 = 29

29 * 2 = 58

QUESTION# 04

When interest compounds q times per year at an annual rate of r % for n years, the principle p compounds to an amount a as per the following formula

$$a = p(1 + r/q)^{nq}$$

Write a program to read 10 sets of p, r, n & q and calculate the corresponding as given.

QUESTION# 05

Write a program which inputs the 10 student's marks (out of 100) and counts the number of failed and passed students. How many students are excellent and how many are above average.

Note: Passing marks = 50, A+ = 90 - 100 (Outstanding), A = 86 - 89 (Excellent), B+ = 75 - 85 (Good), B= 70 - 74 (Average), C+ = 66 - 69 (Below Average), C = 62 - 65 (Adequate), C- = 58 - 61 (Pass), D+ 54 - 57 (Pass), D = 50 - 53 (Pass).

QUESTION# 06

You are requested to write a program which will be used to take the entry test for university students. The program must have following features.

- For correct answer, students get 4 marks.
- For wrong answer, student lose 1 mark.

- If the student answers first four questions wrong exit the program with a message "Sorry, you did not qualify for the admission."
- If students score 20 marks, program should display "Congratulations, you have qualified for the admission "and exit.
- There will be only 4 options for each question

QUESTION# 07

Develop a solution to calculate a student's grade average for one semester for five courses. The letter grades should be entered and the grade average printed out. An A is equivalent to 4 grade points, a B is 3 grade points; a C is 2 grade points, a D is 1 grade point, and an F is zero grade points.

QUESTION# 08

Develop a user-registration system have the following options.

- a. Ask the user for a user-name (5 alphabets).
- b. Password should be 6 characters long with at least 1 numeric, 1 capital and 1 small letter.
- c. Display "Account Created Successfully".
- d. Login the user with correct username and password.
- e. Display "Welcome username, you are now logged in".

Note: Develop your application using break and continue statement.

QUESTION#09

Mr. Brown has given a test to his class. He would like to have the average score for the class as well as the highest and lowest scores. Develop a solution to calculate and print out these values.

Assume your own number of students based on your choice but atleast five students.

QUESTION# 10

Your city bank has revised their credit card policy and have requested you to write a C program which will identify if a user has exceeded their credit limit or not. The program should ask the following information from the user

- a) Account number
- b) Balance at the beginning of the month
- c) List of all items purchased this month along with their charges, calculate the total charges
- d) Total of all credits applied to this customer's account this month
- e) Allowed credit limit

The program should input each fact, calculate the new balance = (beginning balance + total charges – credits), and determine whether the new balance exceeds the customer's credit limit. For the customer whose credit limit is exceeded, the program should display the customer's account number, credit limit, new balance and the message "Credit limit exceeded by 123.74."

All the users have purchased at least one product. You have the liberty to ask the user how many products they want to enter.

Following are the sample input/output dialogs:

Enter account number (-1 to end): 100 Enter beginning balance: 4568.78

How many products you would like to Enter: 5

Enter charges for item 1: 150.00 Enter charges for item 2: 200.00 Enter the charges for item 3: 100.50 Enter the charges for item 4: 150.50

Enter the charges for item 5: 500.75

Your total: 1101.75

Enter total credits: 500.00 Enter credit limit: 5000.00

Account: 100

Credit limit: 5000.00 Balance: 4179.53

Credit Limit Not Exceeded.