



Structure of Computers and Applications 1st year ST – ENGINEERING

Part 2: The basics of Algorithm and Program Course 10: CONTROL STRUCTURES / STATEMENTS II. Loop Statements By

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Introduction

2

- Loop: it is a block of statement that performs set of instructions.
- In loops Repeating particular portion of the program either a specified number of time or until a particular no of condition is being satisfied.
- There are mainly two types of loops in C Programming:
- Entry Controlled loops: The test condition is checked before entering the main body of the loop. For Loop and While Loop is Entry-controlled loops.
- Exit Controlled loops: The test condition is evaluated at the end of the loop body. The loop body will execute at least once, irrespective of whether the condition is true or false. do-while Loop is Exit Controlled loop.

Introduction 3 Loop in C For Loop Do-While Loop While Loop Execute body Initiate variable Check condition Check condition Check condition If true, execute body Execute body If true, repeat or exit Update variable Update variable Repeat Repeat or exit or exit Loops **Entry Controlled Exit Controlled**

while

while(condition)

for

for(initialization ; condition; updation)

l do-while

do { }while(condition)

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unstop

Introduction							
I	Loop Type	Description					
	for loop	first Initializes, then condition check, then executes the body and at last, the update is dor					
V	while loop	first Initializes, then condition checks, and then executes the body, and updating can be inside the body.					
do	-while loop	do-while first executes the body and then the condition check is done.					

5 1. for Loop

for loop in C programming is a repetition control structure that allows programmers to write a loop that will be executed a specific number of times.

for loop enables programmers to perform N number of steps together in a single line.

Syntax of for Loop in C:

for (initialize expression; test expression; update expression)
{
body of for loop;

6 1. for Loop * for loop Equivalent Flow Diagram: * How for loop works?

The initialization statement is executed only once.
 Then, the test expression is evaluated. If the test expression is evaluated to false, the for loop is terminated.

However, if the test expression is evaluated to true, statements inside the body of for loop are executed, and the update expression is updated.

- Again the test expression is evaluated.
- This process goes on until the test expression is false.
 When the test expression is false, the loop terminates.



7 1. for Loop

Example 1: C Program to Print "Hello
World" 4 timed using For Loop**Example 2**: Write a C program to print
all even numbers between 1 to 10.

1	/*C Program to Print Hello		1	/*C program to print all even	
2	World 4 timed using For Loop*/		2	numbers between 1 to 10 */	
3	<pre>#include <stdio.h></stdio.h></pre>		3	<pre>#include<stdio.h></stdio.h></pre>	
4	<pre>int main() {</pre>		4	<pre>int main(){</pre>	
5	int i;		5	int i;	
6	for (i = 1; i <= 4; i++)	Outout	6	for (i=1;i<=10;i++){	Output:
7	{	Output:	7	$1+(1\%2==0){$	2
8	<pre>printf("Hello World\n"):</pre>	Hello World	ð 0	printf(~%d\n~,1);	4
9	}	Hello World	9 10		6
10	noturn Q·l	Hello World	11		8
TO		Herro Moura	**	J	10

. while loop

8

- While loop does not depend upon the number of iterations.
- In for loop the number of iterations was previously known to us but in the While loop, the execution is terminated on the basis of the test condition.
 - If the test condition will become false then it will break from the while loop else body will be executed.
- Syntax of while Loop in C:
- initialization_expression; while (test_expression)

body of the while loop; update_expression;

2. while loop

9

while loop Equivalent Flow Diagram: How while loop works?

Here, statement(s) may be a single statement or a block of statements.

The condition may be any expression, and true is any nonzero value.

The loop iterates while the condition is true.
When the condition becomes false, the program control passes to the statement immediately following the loop.
The key point to note is that a while loop might not execute at all. When the condition is tested and the result is false, the loop body will be skipped and the first statement after the while loop will be executed.



1(10 2. while loop						
	Exa Wo	ample 1: C Program to Pr rld" 4 timed using while I	int "Hello Loop	Example 2 : Write a C program to print all even numbers between 1 to 10.			
	1 2 3 4 5 6 7 8 9 10 11 12	<pre>/*C Program to Print Hello World 4 timed using while L*/ #include <stdio.h> int main() { int i=1; while (i <= 4) { printf("Hello World\n"); i++; } return 0;}</stdio.h></pre>	Output: Hello World Hello World Hello World Hello World	<pre>1 /*C program to print all even 2 numbers between 1 to 10 */ 3 #include<stdio.h> 4 ~ int main(){ 5 ~ int i=0; 6 ~ while (i<=10){ 7 ~ if(i%2==0){ 8 printf("%d\n",i); 9 } 10 i++; 11 } 12 return 0; }</stdio.h></pre> Output: 0 2 4 6 8 10			

3. do...while Loop

- The do...while in C is a loop statement used to repeat some part of the code till the given condition is fulfilled.
- It is a form of an exit-controlled or post-tested loop where the test condition is checked after executing the body of the loop.
- Due to this, the statements in the **do...while** loop will always **be executed** at **least once** no matter what the condition is.
- When you need to execute statements at least for once irrespective of the result of the condition then you have to use do...while loop.
- Unlike while loop, in which condition is checked at the top of the loop; in do...while, condition is checked at the bottom.

¹² 3. do...while Loop

Syntax of do...while Loop in C

do {
 body of do...while loop ;

while (condition); *** while loop Equivalent Flow Diagram:** How do ... while loop works? > When the program control first comes to the do...while loop, the body of the loop is executed first and then the test condition/expression is checked.



¹³ 3. do...while Loop

- When the test condition is evaluated as true, the program control goes to the start of the loop and the body is executed once more.
- > The above process **repeats** till the test condition is **true**.
- When the test condition is evaluated as false, the program controls move on to the next statements after the do...while loop. /* C Program to Print "Hello World"
 Example: Write a C Program to Print
 I timed using while Loop*/
 #include <stdio.h>
- "Hello World" 5 timed using do...while Loop.

<u>Out put:</u>	Hello	World
	Hello	World

```
int main() {
// loop variable declara.. and init.
    int i = 1;
    // do while loop
    do {
        printf("Hello World\n");
        i++;
    while (i <= 5);
    return 0; }
```