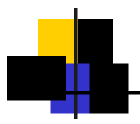


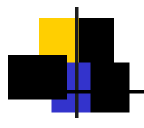
Loop

Session 6



Objectives

- Understand 'for' loop in 'C'
- Work with comma operator
- Understand nested loops
- Understand the 'while' loop and the 'do-while' loop
- Work with break and continue statements
- Understand the exit() function



What is a Loop?

Section of code in a program which is executed repeatedly, until a specific condition is satisfied

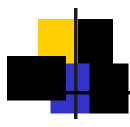


3 types of Loop Structures

The for loop

The while loop

The do....while loop

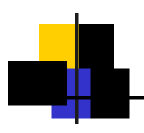


The for loop-1

Syntax

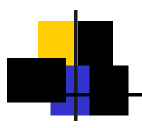
```
for (initialize counter; conditional test; re-evaluation parameter)
{
    statement
}
```

- The initialize counter is an assignment statement that sets the loop control variable, before entering the loop
- The conditional test is a relational expression, which determines, when the loop will exit
- The evaluation parameter defines how the loop control variable changes, each time the loop is executed



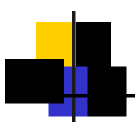
The for loop-2

- The three sections of the **for** loop must be separated by a semicolon(;)
- The statement, which forms the body of the loop, can either be a single statement or a compound statement
- The for loop continues to execute as long as the conditional test evaluates to true. When the condition becomes false, the program resumes on the statement following the for loop



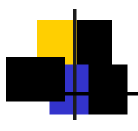
The for loop-3

```
/*This program demonstrates the for loop in a C program */
  #include <stdio.h>
                                           Example
  main()
            int count;
            printf("\tThis is a \n");
            for(count = 1; count <=6 ; count++)</pre>
                   printf("\n\t\t nice");
            printf("\n\t\t world. \n");
```



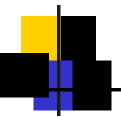
The Comma Operator

The scope of the **for** loop can be extended by including more than one initializations or increment expressions in the for loop specification



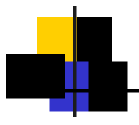
Nested for Loops-1

The **for** loop will be termed as a **nested for** loop when it is written as follows



Nested for Loops-2

```
#include <stdio.h>
  main()
                              Example
    int i, j, k;
    i = 0:
    printf("Enter no. of rows :");
    scanf("%d", &i);
    printf("\n");
    for (j = 0; j < i; j++)
      printf("\n");
       for (k = 0; k \le j; k++) /*inner for loop*/
      printf("*");
```

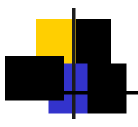


The while Loop-1

Syntax

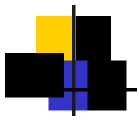
while (condition is true) statement;

The while loop repeats statements while a certain specified condition is True



The while Loop-2

```
/* A simple program using the while loop */
  #include <stdio.h>
                                   Example
  main()
      int count = 1;
      while( count <= 10)</pre>
            printf("\n This is iteration %d\n",count);
            count++;
      printf("\n The loop is completed. \n");
```



do...while Loop-1

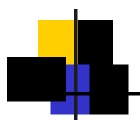
Syntax

```
do{
    statement;
} while (condition);
```

- In the do while loop the body of the code is executed once before the test is performed
- When the condition becomes False in a do while the loop will be terminated, and the control goes to the statement that appears immediately after the while statement

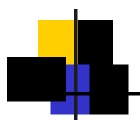
do...while Loop-2

```
#include <stdio.h>
   main ()
  int num1, num2;
                                     Example
             num2 = 0;
  do
       printf( "\nEnter a number : ");
       scanf("%d", &num1);
       printf( " No. is %d", num1);
       num2++;
  } while (num1 != 0);
  printf ("\nThe total numbers entered were %d",--num2);
/*num2 is decremented before printing because count for last
integer (0) is not to be considered */
```



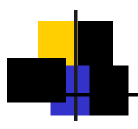
return expression

- The return statement is used to return from a function
- It causes execution to return to the point at which the call to the function was made
- The return statement can have a value with it, which it returns to the program



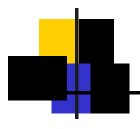
goto label

- The goto statement transfers control to any other statement within the same function in a C program
- It actually violates the rules of a strictly structured programming language
- They reduce program reliability and make program difficult to maintain



statement

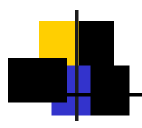
- The break statement is used to terminate a case in a switch statement
- It can also be used for abrupt termination of a loop
- When the break statement is encountered in a loop, the loop is terminated immediately and control is passed to the statement following the loop



break statement

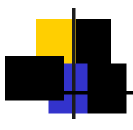
Example

```
#include <stdio.h>
    main ()
{
    int count1, count2;
    for(count1 = 1, count2 = 0; count1 <=100; count1++)
    {
        printf("Enter %d count2 : ", count1);
        scanf("%d", &count2);
        if(j==100) break;
    }
}</pre>
```



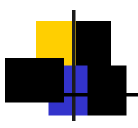
continue statement

- The continue statement causes the next iteration of the enclosing loop to begin
- When this statement is encountered, the remaining statements in the body of the loop are skipped and the control is passed on to the re-initialization step



continue statement

```
#include <stdio.h>
                          Example
 main ()
    int num;
    for (num = 1; num <=100; num++)
      if(num % 9 == 0)
          continue;
     printf("%d\t", num);
```



exid() function

The exit() is used to break out of the program

 The use of this function causes immediate termination of the program and control rests in the hands of the operating system