}

2.8 Structure for Looping Statements

Loop statements are used to execute the statements repeatedly as long as an expression is true. When the expression becomes false then the control transferred out of the loop. There are three kinds of loops in **C**.

a) while b) do-while c) for

a. while statement

while loop will be executed as long as the exp is true.

Syntax: while (exp)
{
statements;
}

The statements will be executed repeatedly as long as the exp is true. If the exp is false then the control is transferred out of the while loop.

Example:

```
int digit = 1;
While (digit <=5) FALSE
{
    printf("%d", digit); TRUE
    Cond Exp
    Statements; ++digit;
}</pre>
```

The while loop is top tested i.e., it evaluates the condition before executing statements in the body. Then it is called entry control loop.

b. do-while statement

The **do-while** loop evaluates the condition after the execution of the statements in the body.

Syntax: do Statement; While<exp>;

Here also the statements will be executed as long as the exp value is true. If the expression is false the control come out of the loop.

Example:

```
-int d=1;
do
{
  printf("%d", d); FALSE
++d;
} while (d<=5); TRUE
Cond Exp
statements
exit
```

The statement with in the do-while loop will be executed at least once. So the **do-while** loop is called a bottom tested loop.

c. for statement

The **for** loop is used to executing the structure number of times. The **for** loop includes three expressions. First expression specifies an initial value for an index (initial value), second expression that determines whether or not the loop is continued (conditional statement) and a third expression used to modify the index (increment or decrement) of each pass.

Note: Generally for loop used when the number of passes is known in advance.

 Syntax:
 for (exp1;exp2;exp3)

 {
 Statement -1;

 Statement - 2;
 ______;

 FALSE
 ______;

 Statement - n; TRUE
 }

 exp2
 Statements;

 exp3
 Exit loop

 exp1
 start

Where **expression-1** is used to initialize the control variable. This expression is executed this expression is executed is only once at the time of beginning of loop.

Where **expression-2** is a logical expression. If **expression-2** is true, the statements will be executed, other wise the loop will be terminated. This expression is evaluated before every execution of the statement.

Where **expression-3** is an increment or decrement expression after executing the statements, the control is transferred back to the **expression-3** and updated. There are different formats available in **for loop**. Some of the expression of loop can be omit.

Formate - I

for(;exp2;exp3)

Statements;

In this format the initialization expression (i.e., **exp1**) is omitted. The initial value of the variable can be assigned outside of the **for loop**.

Example 1

```
int i = 1;
for( ; i<=10; i++ )
printf("%d\n", i);</pre>
```

Formate - II

for(; exp2;)

Statements;

In this format the initialization and increment or decrement expression (i.e **expression-1** and **expression-3**) are omitted. The exp-3 can be given at the statement part.

Example 2

```
int i = 1;
for(; i<=10; )
{
    printf("%d\n",i);
    i++;
    }
Formate - III</pre>
```

for(;;)
Statements;

In this format the **three expressions** are omitted. The loop itself assumes the **expression-2** is true. So **Statements** will be executed infinitely.

Example 3

```
int i = 1;
for (; i<=10; )
{
    printf("%d \n",i);
    i++;
}</pre>
```

2.0 Nastad Looning Statements
2.0 Nastad Looping Statements
2.9 Nastad Looning Statements
2.9 Nostad Looping Statements
2.9 Nested Looping Statements
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Many applications require nesting of the loop statements, allowing on loop statement to be embedded with in another loop statement.

Definition

Nesting can be defined as the method of embedding one control structure with in another control structure.

While making control structure s to be reside one with in another ,the inner and outer control structures may be of the same type or may not be of same type. But ,it is essential for us to ensure that one control structure is completely embedded within another.

```
/*program to implement nesting*/
#include <stdio.h>
main()
{
    int a,b,c,
    for (a=1,a<2, a++)
    {
    printf("%d",a)
    for (b=1,b<=2,b++)
    {
</pre>
```

2.10 Multi Branching Statement (switch), Break, and Continue

For effective handling of the loop structures, C allows the following types of control break statements.

a. Break Statement b. Continue Statement

a. Break Statement

The break statement is used to terminate the control form the loops or to exit from a switch. It can be used within a for, **while, do-while, for**.

The general format is :

break;

If **break** statement is included in a **while**, **do-while** or **for** then control will immediately be transferred out of the loop when the break statement is encountered.

Example

for (;;) normal loop
{
 break
 Condition
 within loop
 scanf("%d",&n);
 if(n < -1)</pre>

break; sum = sum + n;
}

b. The Continue Statement

The continue statement is used to bypass the remainder of the current pass through a loop. The loop does not terminate when a continue statement is encountered. Rather, the remaining loop statements are skipped and the proceeds directly to the next pass through the loop. The "**continue**" that can be included with in a **while a do-while and a for loop** statement.

General form:

continue;

The **continue** statement is used for the inverse operation of the **break** statement.

Condition

with in loop

Remaining part of loop

continue

Example

```
while (x<=100)
{
    if (x <= 0)
    {
        printf("zero or negative value found \n");
        continue;
    }
}</pre>
```

The above program segment will process only the positive whenever a zero or negative value is encountered, the message will be displayed and it continue the same loop as long as the given condition is satisfied.

2.11 Differences between Break and Continue

Break	Continue
1. Break is a key word used to	1. Continue is a keyword used for
terminate the loop or exit from the	containing the next iteration of the
block. The control jumps to next	loop
statement after the loop or block	
2. Break statements can be used with	2. This statement when occurs in a
for, while, do-while, and switch	loop does not terminate it rather skips
statement. When break is used in	the statements after this continue
nested loops, then only the innermost	statement and the control goes for
loop is terminated.	next iteration. 'Continue' can be used
	with for, while and do- while loop.
3. Syntax: { statement1; statement2;	3. Syntax: { statement1;
statement3; break;}	continue; statement2;
	statement3; break; }
4. Example :Switch (choice) { Case	4. Example:- $I = 1$, $j=0$; While($i \le 1$
'y': printf("yes"); break; Case 'n':	7){ $I=I+1$; If(($I==6$) Continue;
<pre>printf("NO"); break;}</pre>	j = j + 1;
5. When the case matches with the	5. In the above loop, when value of '
choice entered, the corresponding case	i becomes 6' continue statement is
block gets executed. When 'break'	executed. So, $j=j+1$ is skipped and
statement is executed, the control	control is transferred to beginning of
jumps out of the switch statement.	while loop.

2.12 Unconditional Branching (Go To Statement) goto statement

The **go to statement** is used to alter the program execution sequence by transferring the control to some other part of the program.

Syntax

Where label is an identifier used to label the target statement to which the control would be transferred the target statement will appear as:

Syntax

goto<label>;

label :

statements;

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Example 1

```
#include <stdio.h>
main();
{
inta,b;
printf("Enter the two numbers");
scanf("%d %d",&a,&b);
if (a>b)
gotobig;
else
gotosmall;
big :printf("big value is %d",a);
gotostop;
small :printf("small value is %d",b);
gotostop;
stop;
}
```

Simple Programs Covering Above Topics

Practice Programs

1. Write a C program to find out smallest value among A, B,C.

Ans:

```
include <stdio.h>
int a,b,c;
clrscr();
scanf(%d %d %d, &a, &b, &c);
if (a<b)
{</pre>
```

if(a<c) printf("a is small/n") else

02. Write a 'C' programe for 5^{th} multiplication table with the help of goto statement.

Ans.

}

```
#include<stdio.h>
```

main()

```
{
```

03. Write a 'C' program to find greatest among three numbers.

Ans. #include<stdio.h>

void main()

```
int a,b,c;
printf("enter the values of a,b,c,");
scanf("%d%d%d", &a,&b,&c);
if((a>b)&&(c>b))
{
      if(a>c)
      printf("a is the max no");
      else
      printf("C is the max no");
}
      else if ((b>c)&&(a>c))
{
      if(b>a)
      printf("b is the max no");
      else
      printf("a is the max no");
}
      else if ((b>a)&&(c>a))
{
      if(b>c)
      printf("b is the max no");
      else
      printf("C is the max no");
}
```

{

}