

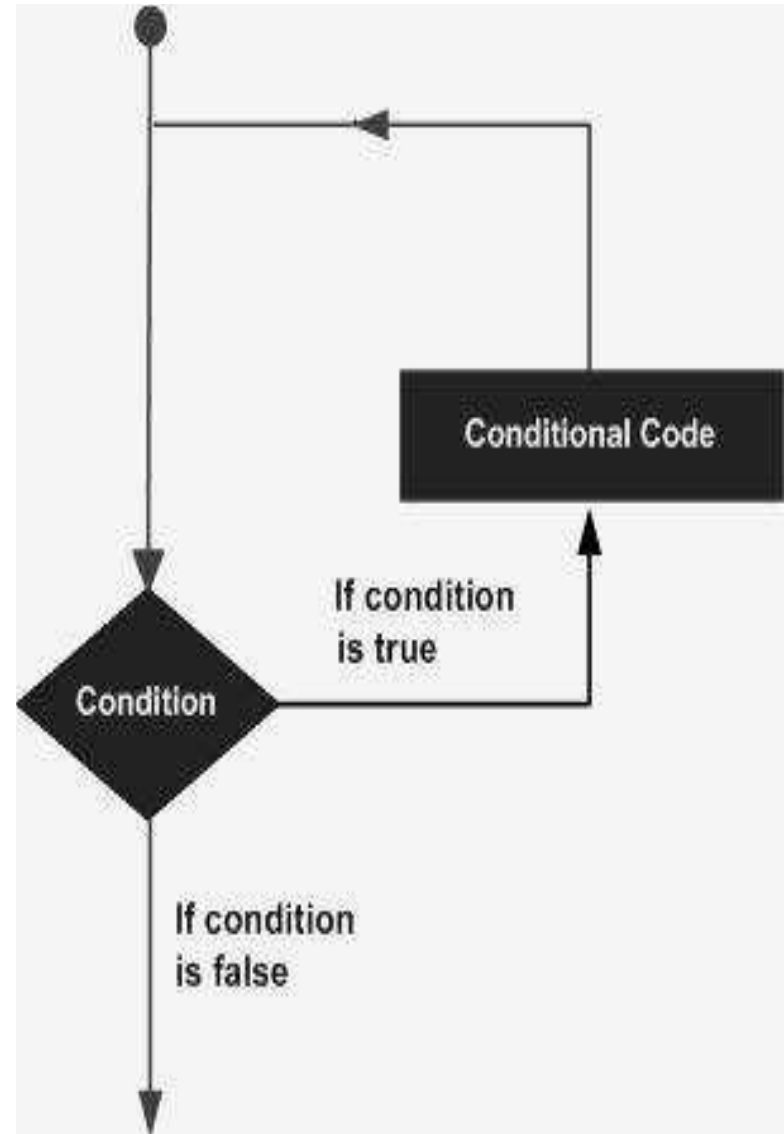
# JAVA LOOPS

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# LOOP STATEMENTS

The loop statements allow a set of instructions to be performed repeatedly until a certain condition is fulfilled. Following is the general form of a loop statement in most of the programming languages:



# PARTS OF A LOOP

- **Initialization Expression(s)** initialize(s) the loop variables in the beginning of the loop.
- **Test Expression** decides whether the loop will be executed (if test expression is true) or not (if test expression is false).
- **Update Expression(s)** update(s) the values of loop variables after every iteration of the loop.
- **The Body-of-the-Loop** contains statements to be executed repeatedly.

# TYPES OF LOOPS

C++ programming language provides following types of loop to handle looping requirements:

Loop Type	Description
<u>while loop</u>	Repeats a statement or group of statements until a given condition is true. It tests the condition before executing the loop body.
<u>for loop</u>	Execute a sequence of statements multiple times and abbreviates the code that manages the loop variable.
<u>do...while loop</u>	Like a while statement, except that it tests the condition at the end of the loop body
<u>nested loops</u>	You can use one or more loop inside any another while, for or do..while loop.

# WHILELOOP

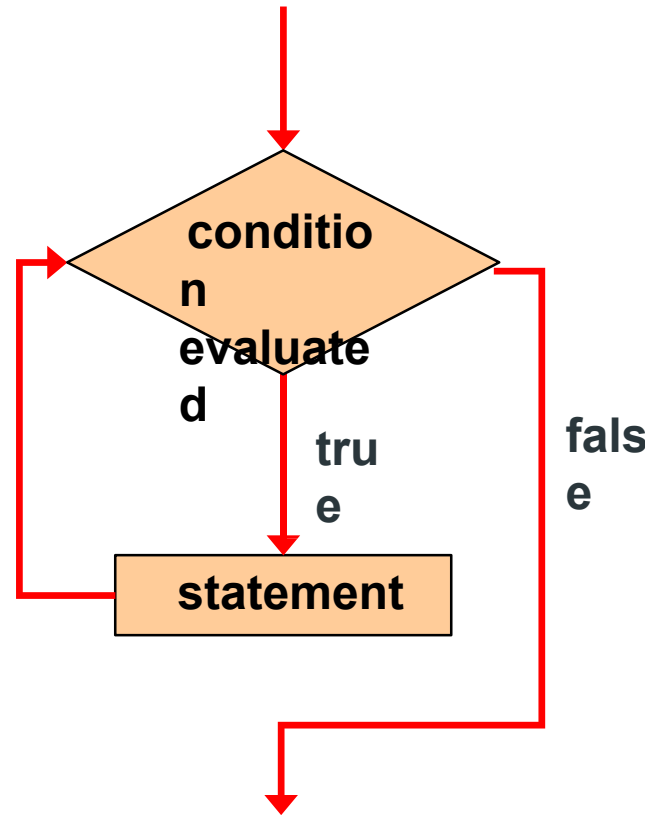
- The syntax of **while** statement :

**while (loop repetition condition)**

*statement*

- **Loop repetition condition** is the condition which controls the loop.
- The *statement* is repeated as long as the loop repetition condition is **true**.
- A loop is called an **infinite loop** if the loop repetition condition is always true.

# Logic of a while Loop



Condition



```
while (i < 5)
{
    cout << "Please input a number: ";
    cin >> Num1;

    Total = Total + Num1;
    cout << endl;
```



Code

Counter



```
i++;  
}
```

# FOR LOOP

A *for statement* has the following syntax:

```
    The  
    initialization is  
    executed once  
    before the loop  
    begins  
for ( initialization ; condition ; increment )  
{  
    statement;  
}
```

The *statement* is  
executed until the  
*condition* becomes  
false

The *increment* portion is executed  
at  
the end of each iteration

Code



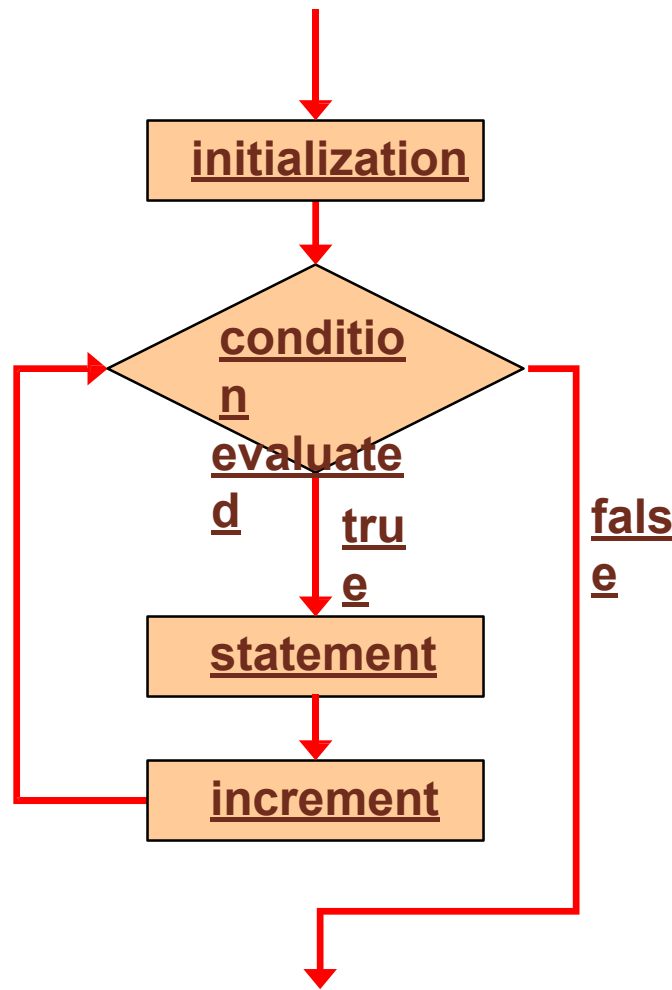
```
for (int i = 0; i < 5; i++)
{
    cout << "Please input a number: ";
    cin >> Num1;
    Total += Num1;
    cout << endl;
}
```

Start From

Go Until

Counter  
Adds 1

# Logic of a for loop



# EXAMPLE:

```
//program to display table of a  
given number using for loop.  
#include<iostream.h>  
  
void main()  
{  
int n;  
cout<<“\n Enter number:”;  
cin>>n;  
  
//for loop  
for(int i=1;i<11;++i)  
cout<<“\n”<<n<<“*”<<i<<“=”<<n*i;  
}
```

## OUTPUT

```
Enter number: 3  
3*1=3  
3*2=6  
3*3=9  
3*4=12  
3*5=15  
3*6=18  
3*7=21  
3*8=24  
3*9=27  
3*10=30
```

# THE FOR LOOP VARIATIONS

- Multiple initialization and update expressions

A for loop may contain multiple initialization and/or multiple update expressions. These multiple expressions must be separated by commas.

e.g.

```
for( i=1, sum=0; i<=n; sum+=i, ++i)  
cout<<“\n”<<i;
```



## ● Infinite loop

An infinite loop can be created by omitting the test expression as shown:

```
for(j=25; ;--j)  
cout<<"an infinite for loop";
```

An infinite loop can also be created as:

```
for( ; ; )  
cout<<"endless for loop";
```

## ● Empty loop

If a loop does not contain any statement in its loop-body, it is said to be an empty loop:

If we put a semicolon after for's parenthesis it repeats only for counting the control variable. And if we put a block of statements after such a loop, it is not a part of for loop.

```
e.g.    for(i=0;i<10;++i); ←  
        {  
            cout<<"i="<<i<<endl;  
        }
```

The semicolon ends the loop here only

This is not the body of the for loop. For loop is an empty loop

# DO...WHILE LOOP

- The syntax of **do-while** statement in C:

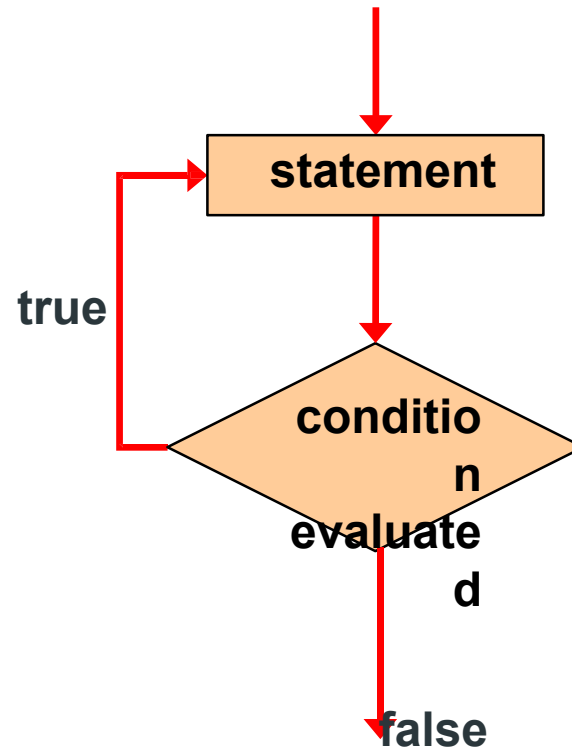
do

*statement*

while (**loop repetition condition**);

- The ***statement*** is first executed.
- If the **loop repetition condition** is true, the ***statement*** is repeated.
- Otherwise, the loop is exited.

# Logic of a do...while loop



# EXAMPLE:

```
//program to display counting  
from 1 to 10 using do-while loop.  
  
#include<iostream.h>  
  
void main()  
{  
int i=1;  
    //do-while loop  
do  
{  
cout<<"\n"<<i;  
i++;  
}while(i<=10);  
}
```

## OUTPUT

```
1  
2  
3  
4  
5  
6  
7  
8  
9  
10
```

# NESTED LOOPS

- Nested loops consist of an **outer loop** with one or more **inner loops**.

e.g.,

```
for (i=1;i<=5;i++){
```

Outer loop

```
    for(j=1;j<=3;j++){
```

Inner loop

...

```
}
```

```
}
```

- The above loop will run for  $5*3$  iterations.

# EXAMPLE:

```
//program to display a pattern of a  
given character using nested loop.
```

```
#include<iostream.h>
```

```
void main()
```

```
{
```

```
int i,j;
```

```
for( i=1;i<5;++i)
```

```
{
```

```
cout<<"\n";
```

```
for(j=1;j<=i;++j)
```

```
cout<<"*";
```

```
}
```

```
}
```

## OUTPUT

```
*
```

```
* *
```

```
* * *
```

```
* * * *
```

## 2. The break statement

- The **break** statement enables a program to skip over part of the code.
- A **break** statement terminates the smallest enclosing while, do-while and for statements.  
~~break~~
- A **break** statement skips the rest of the loop and jumps over to the statement following the loop.

The following figures explains the working of a break statement :

```
for(initialize;test expression;update)
{
    statement1;
    if(val>2000)
        break;
    :
    statement2;
}
statement3;
```

## WORKING OF BREAK STATEMENT IN FOR LOOP

```
while(test expression)
```

```
{
```

```
    statement1;
```

```
    if(val>2000)
```

```
        break;
```

```
:
```

```
    statement2;
```

```
}
```

```
    statement3;
```



## **WORKING OF BREAK STATEMENT IN WHILE LOOP**

```
do
{
    statement1;
    if(val>2000)
        break;
    :
    statement2;
} while(test
      expression)
statement3;
```

## **WORKING OF BREAK STATEMENT IN DO-WHILE LOOP**

# PROGRAM BASED QUESTIONS:...



1. Write a program to print first n natural numbers and their sum. SHALMON
2. Write a program to calculate the factorial of an integer.
3. Write a program that prints 1 2 4 8 16 32 64 128.  
PRANJALI
4. Write a program to generate divisors of an integer.
5. Write a program to find whether a given number is odd or even. The program should continue as long as the user wants. PRADEEP AND SHEETAL
6. Write a program to print Fibonacci series i.e.,0 1 1 2 3 5 8 entered by user.

7. Write a program to calculate average of 10 numbers.
8. Write programs to produce the following designs: VIDHI  
AND ISHRAT

A

A      B

A      B      C

A      B      C      D

A      B      C      D    E

**THANK  
YOU**