

Shaping "skills" for "scaling" higher...!!!

WELCOME, PROGRAMMERS



LOOPS (REPETITION STRUCTURE)



Loops allows the **execution of a block of code repeatedly** as long as a specified **condition is true**.

- 1. Entry Control Loop
 - while loop
 - for loop
- 2. Exit Control Loop
 - do while loop



Shaping "skills" for "scaling" higher...!!!

Let's see **do while loop** in detail...

RED & WHITE

Multimedia Education

Shaping "skills" for "scaling" higher...!!!

SYNTAX OF DO WHILE LOOP



The do-while loop is a control flow structure that repeats a block of code while a given condition is true.

The unique feature of the do-while loop is that **the condition is checked after the execution of the loop block**, meaning that **the block of code is guaranteed to run at least once**.

```
Initialization
do
{
    // Code to be executed
    // Increment / Decrement
} while (Condition);
```



Shaping "skills" for "scaling" higher...!

| | • |
|--|-----------------------|
| \ | • |
| / | |
| | |
| | |
| / | |
| | Difference between |
| | while & do while loop |
| 0 | |
| | |
| 0 | |
| | |
| RED & WHITE® Multimedia Education Shaping "skills" for "scaling" higher!!! | |

In this, the given condition is evaluated first and then loop body is executed

It allows initialization of counter

is required to be evaluated first,

variable before entering loop body

syntax, while(condition)

before executing loop body

Syntax:

while(condition)

// loop body

While loop

It is an entry-controlled loop It is an exit-controlled loop The loop body would be executed at

The loop body would be executed, only if the given condition is true least once, even if the given

condition is false It allows initialization of counter variable before and after entering

condition is checked

Do-while loop In this, the given loop body is

executed first and then after the given

No semi-colon is used as a part of Semi-colon is used as a part of syntax, while(condition); It is used when condition evaluation

D0-while is used when one-needs to enter into the loop body before evaluating condition. Eg menu

loop body

driven programs

Syntax:

do{

// loop body

} while(condition);

Let's see **for loop** in detail...



SYNTAX OF FOR LOOP



The for loop is a control flow statement that **allows a certain block of code to be executed repeatedly as long as a specified condition is true**.

The for loop is often used when the number of iterations is known before entering the loop.

```
for (initialization; condition; increment/decrement)
{
    // code to be executed is the given condition is true
}
```



Shaping "skills" for "scaling" higher...!

Let's see for loop written approaches in detail...



```
for (initialization; condition; increment/decrement)
{
    // code to be executed is the given condition is true
}
```



```
initialization
for (; condition; increment/decrement)
{
    // code to be executed is the given condition is true
}
```



```
initialization
for ( ; condition; )
{
    // code to be executed is the given condition is true
    increment/decrement
}
```



```
initialization
for (;;)
{
    // code to be executed is the given condition is true
    increment/decrement
}
```



Note: This is also known as infinite loop.



Let's start now...





0