

Flow Control Statements Chapter-5







Flow Control Statements

Conditional statements,
expressions, or simply
conditionals are features of
programming languages that
tell the computer to execute
certain actions, provided
certain conditions are met.

Conditional statements are used through the various programming languages to instruct the computer on the decision to make when given some conditions.

These decisions are made if and only if the pre-stated conditions are either true or false, depending on the functions the programmer has in mind.

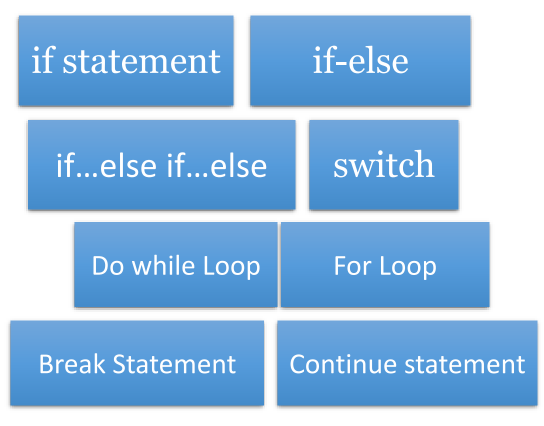






Types of flow control statements

>We can use conditional control in TypeScript through the following statements



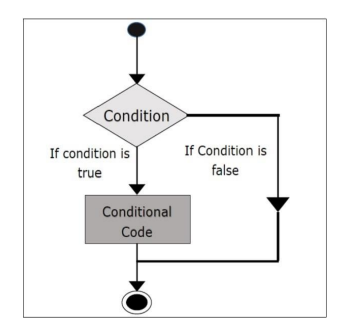




The if statement

The if statement will evaluate if a condition is true or not.

```
if(boolean_expression) {
  // statement(s) will execute if the
boolean expression is true
}
herw
```







The if statement Example

```
var password : string= "lessile007";
var confirm : string= "lessile007";
if(password==confirm)
{
    console.log("password & confirm
        password are equal");
}
```

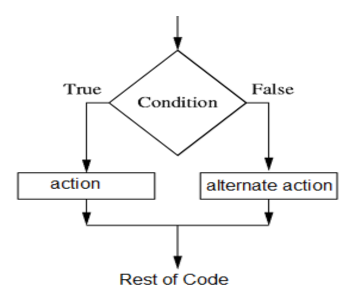




if-else statement

➤ An if else condition includes two blocks - if block and an else block. If the if condition evaluates to true, then the if block is executed. Otherwies, the else block is executed.

```
if(condition) {
  // code to be executed
} else {
  // code to be executed
}
```







The if-else statement Example

```
var password : string= " lessile007";
var confirm : string= " lessile007 ";
else
```





if...else if...else

➤ The if...else if...else statement can have one or more else if branches but only one else branch.

```
if (condition1) {
//Statement to execute if Condition1 is true
} else if (condition2) {
//Statement to execute if Condition2 is true
} else if (condition3) {
//Statement to execute if Condition3 is true
//Statement to execute if all the above conditions are
false
```





Nested-If

> A nested if is an if statement, which is present inside the body of another if or else statement.

```
//Executes when both condition1 & condition3 is true
else if (condition4)
 //Executes when both condition1 & condition4 is true
```



switch statement

- ➤ The Typescript switch statement evaluates a given expression.
- ➤ It then matches the result of that expression with the values in the case clause. If it finds a match, then it executes the statements associated with that matching case clause.
- ➤ It also executes the statements in cases that follow the matching case. You can break out of a switch using the break statement or using the return statement.

```
switch(expression){
  case expression1:
    //code to be executed;
    break; //optional
  case expression2:
    //code to be executed;
    break; //optional

default:
    //when no case is matched, this block will be executed;
    break; //optional
}
```





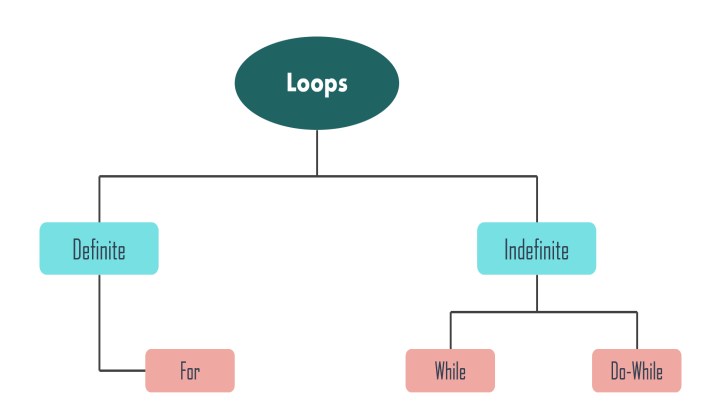
switch statement Example

```
let select-job : number = 4;
switch (select-job) {
  case 1
    console log("Java Developer");
    break
  case 2
    console . log("Angular Developer");
    break;
 default:
    console log("No such job exists!");
    break;
```



TypeScript-Loops

➤ A loop statement allows us to execute a statement or group of statements multiple times.



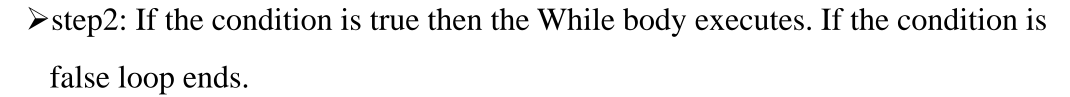






While Loop

- **≻**How it works
 - >step1:The loop evaluates its condition.



>step:3Goto to step 2

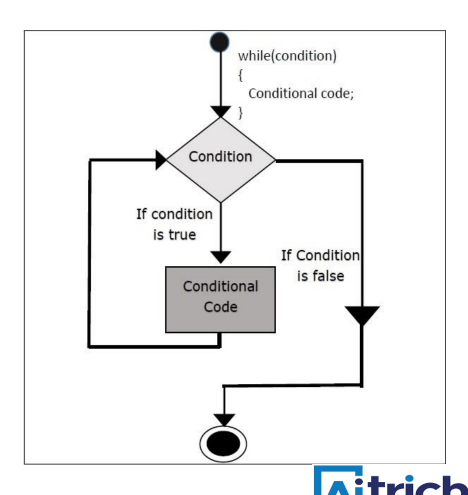






While Loop Example

```
let i: number = 2;
while (i < 4) {
    console.log( "Block statement
    execution no." + i )
    i++;
}</pre>
```

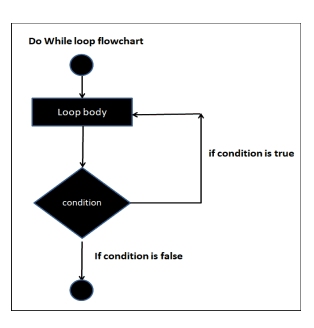




Do-While Loop

- The do while loop tests its condition after it executes the while body. Hence the while body executes at least once.
 - ➤ Step1:The loop body executes
 - > Step2:loop evaluates its condition.
 - > Step3:If the condition is true the loop body executes. If the condition is false loop ends.
 - ➤ Step4:Goto to step 2

```
let i: number = 2;
do {
   console.log( "Block statement
   execution no." + i )
     i++;
}
while (i < 4);</pre>
```







For Loop

➤ It starts with for keyword followed by three optional expressions inside parentheses separated by semi-colons. Finally, a block of statements inside curly braces follows them. These block statements execute for each iteration of the loop.

```
for ([initial-expression]; [condition]; [final-expression])
{ statements }
```

- > The three optional expressions are
 - ➤ Initial-expression
 - Condition
 - > Final-expression





For Loop

When a For loop executes, the following occurs

- > step1:Executes the initial-expression. This runs only once
- > step2:Evaluates the condition. If the value is True then continue to step 3. If false the loop terminates.
- > step3:Executes the statements.
- > step:4Executes the final-expression.
- > step5:Control returns to Step 2.

```
for (let i = 0; i < 5; i++) {
  console.log(i);
}
console.log("End of Loop");</pre>
```





The break statement

The break statement to break out of a For loop.

```
let i = 0;
for (; ; i++) {
  if (i >= 5) break;
  console.log(i);
}
```





The Continue statement

➤ Use the continue statement to skip the rest of the for loop and move over to the next iteration.

```
    ▶ let i = 0;
    ▶ for (let i = 0; i < 5; i++) {</li>
    ▶ if (i < 2) continue;</li>
    ▶ console.log(i);
    ▶ }
```







