

Decision-making

Decision-making is about deciding the order of execution of statements based on certain conditions.

TURBO C++ language handles decision-making by supporting the following statements.

When you write a computer program, regardless of the programming language, you often need to execute different set of statements depending on some satisfied condition. The process of determining the order in which statements execute in a program is called decision-making or flow of Control. The most common type of decision statement is the **if** statement which you study following Chapter.

1. **if** statement
2. **if, else** statement
3. **if, else if. else** statement
4. **switch, case, default** statement
5. **conditional operator** statement

1. Decision making with **if** statement

1. **if** statements

The **if** statement may be implemented in different forms depending on the evaluation of a conditional expression return a value of **True**. The syntax for a simple **if** statement is as follows:

Syntax: For one statement without block or curly braces.

Flowchart of **if statement**

if (conditional expression)

Statement;

Syntax: For block or more than one statement.

if (conditional expression)

```
{  Statement1;    Statement2;
   :
}
```

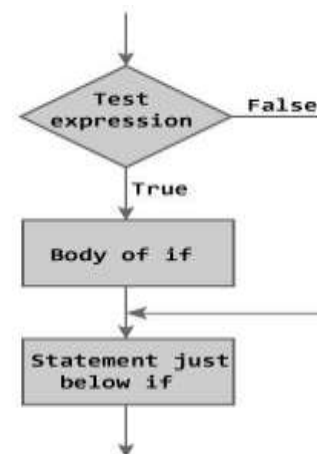


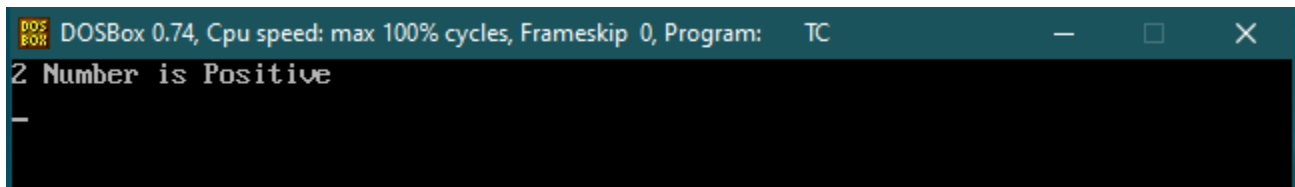
Figure: Flowchart of if Statement

If the expression is evaluated and found to be true, the single statement following the "**if**" is executed. **if** false, the following statement is skipped. Here a compound statement composed of several statements bounded by braces can replace the single statement.

Example *if* condition is True than execute For one statements.

```
#include <conio.h>
#include <stdio.h>
void main()
{
    int Number = 2;
    if (Number > 0)
        printf("%d Number is Positive \n" , Number);

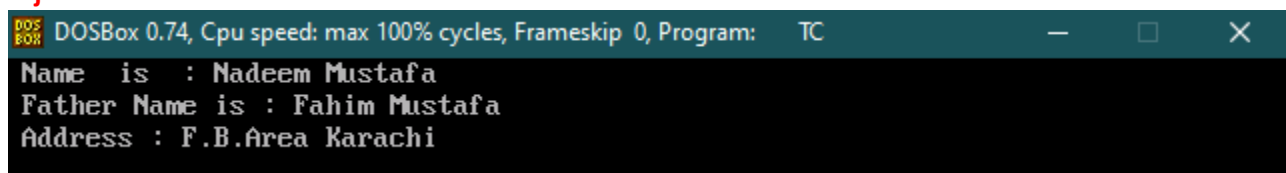
    getch();
}
```



```
DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC
2 Number is Positive
_
```

Example *if* condition is true than execute for block or more than one statements.

```
#include <conio.h>
#include <stdio.h>
void main()
{
    int Roll=21;
    if ( Roll==21)
    {
        printf(" Name is : Nadeem Mustafa ");
        printf(" Father Name is : Fahim Mustafa ");
        printf(" Address : F.B.Area Karachi ");
    }
}
```



```
DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC
Name is : Nadeem Mustafa
Father Name is : Fahim Mustafa
Address : F.B.Area Karachi
```

2. if, else statement:

This feature permits the programmer to write a single comparison, and then execute one of the two statements depending upon whether the test expression is true or false. The general form of the **if-else** statement is.

Flowchart of if...else statement**Syntax:**

```
if( expression )
    statement1 ;
else
    statement2 ;
```

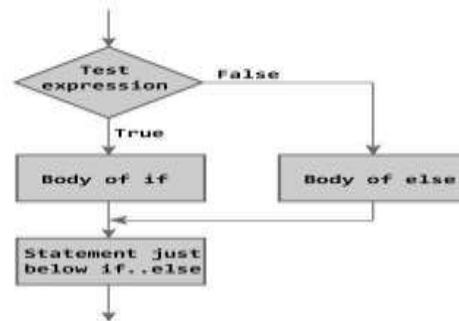


Figure: Flowchart of if...else Statement

Here also expression in parentheses must evaluate to (a Boolean) true or false. Typically you are testing something to see **if** it's true, and then running a code block (one or more statements) **if** it is true, and another block of code **if** it isn't. The statement1 or statement2 can be either simple or compound statement.

The following program demonstrates a legal **if else** statement:

```
#include <conio.h>
#include <stdio.h>
void main()
{
    int number=0;

    if ( number == 0 )
        printf("Given number is Zero \n");
    else
        printf("Given number is not zero \n");

    getch();
}
```

3. if .. else if..else if.... else:

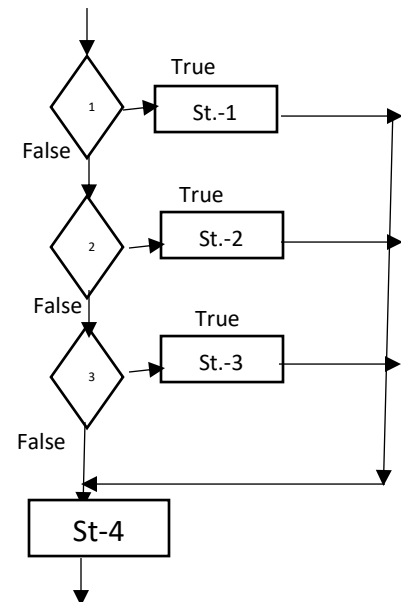
This brings up the other **if-else** construct; **if**, **else if**, **else**. This construct is useful where more than two alternatives or options are available for selection.

Syntax:

```

if (condition)
    statement-1;
else if (condition)
    statement-2;
else if(condition)
    statement-3;
else
    statements-4 ;

```



The various conditions are evaluated one by one starting from top to bottom, on reaching a condition evaluating to true the statement group associated with it are executed and skip other statements. If none of expression is evaluate to true, then the statement or group of statement associated with the final **else** is executed.

The following program demonstrates a legal **if- else if -else** statement:

```

#include <conio.h>
#include <stdio.h>
void main()
{
    char alphabet = 'A';
    if ( alphabet == 'A' || alphabet == 'a' )
        printf(" A for Allah \n ");
    else if ( alphabet == 'B' || alphabet == 'b' )
        printf(" B for Bissmillah \n");
    else if ( alphabet == 'C' || alphabet == 'c' )
        printf("\n C for Captain \n");

    else
        printf("Unknown Character \n");
}

```

Output will be depend on character value in alphabet variable:-

```

DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC
A for Allah

```

+ Difference between **if -- else if -- else** and simple **if** is that:

if Statement	if else if Statement
<pre> void main() { int per = 72; if(per >=80) printf("Grade A+ "); if (per >=70) printf("Grade A "); if (per >=60) printf("Grade B "); if (per >=50) printf("Grade C "); } </pre> <p>Output: Grade A Grade B Grade C</p> <p>// it will checks all conditions and execute all conditions that are true//</p>	<pre> void main() { int per = 67; if(per >=80) printf("Grade A+"); else if (per >=70) printf("Grade A "); else if (per >=60) printf("Grade B "); else if (per >=50) printf("Grade C "); } </pre> <p>Output: Grade B</p> <p>// It stop when the condition is true (i.e. not check further) and then exit from the if – structure//</p>

Nested If Expression:

If there is another structure within **if** structure that is called nested **if** statement.

Syntax:

```

if( expression1 ) // ← Outer if
{
    if( expression2 ) // ← Inner If
    {
        statement Block1;
    } // end of inner if
else // ← else of inner if
{
    statement Block2
}

```

```

} ← // Outer if ends here
else ← // else of outer if
{
    statement block3;
}

```

if 'expression1' is false the 'statement-block3' will be executed, otherwise it continues to perform the test for 'expression1'. If the 'expression2' is true the 'statement-block1' is executed otherwise 'statement-block2' is executed.

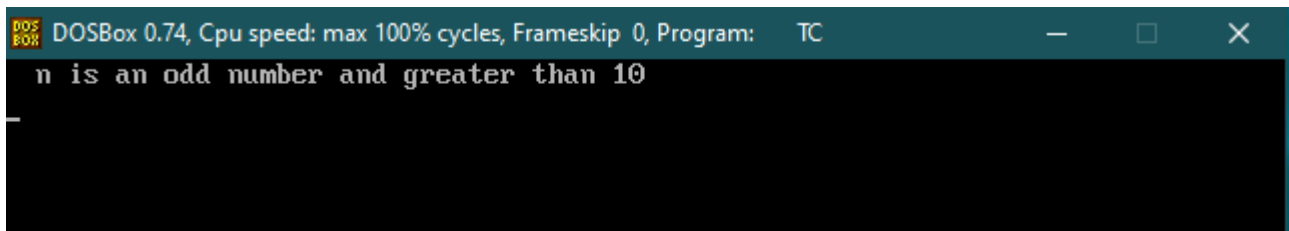
Example

The **if-else** statement can also use to test for Nested conditions. The following example uses two conditions so that **if** the first test fails, we want to perform a second test before deciding what to do:

```

void main()
{
    n=91;
    if ( n%2 != 0){
        if ( n>10){
            printf(" %d is an odd number and greater than 10 \n", n);
        }else
            printf(" %d is an odd number and less than 10 \n", n);
        } else{
            printf(" %d is an even number \n", n);
        }
    }
}

```



4. Switch statement

Switch statement is used to solve multiple option type. Another condition TURBO C++ statement that is used for controlling program flow is the **switch** statement. The **switch** statement controls program flow by executing a specific set of statement depending on the value of an expression. A **switch** statement consist of the following components: the keyword **switch**, an expression, an opening brace, one or more **case** statements, a **default** label, and a closing brace. A **case** statement consists of a **case** label, the executable statements, and the keyword **break** use for exit the **switch** block. The syntax for the **switch** statement is as follows:

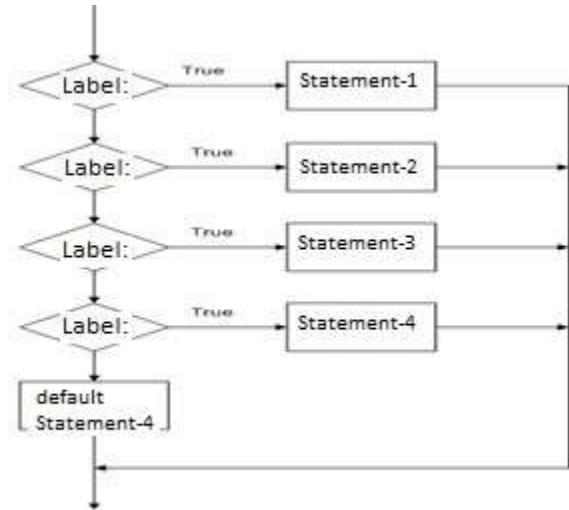
Syntax:

```

switch(expression)
{
    case label-1:
        statement-1;
        break;
    case label-2:
        statement-2;
        break;
    case label-3:
        statement-3;
        break;
    default:
        statement-otherwise-default;
}

```

Case / Switch

Flow Chart of Switch Case default

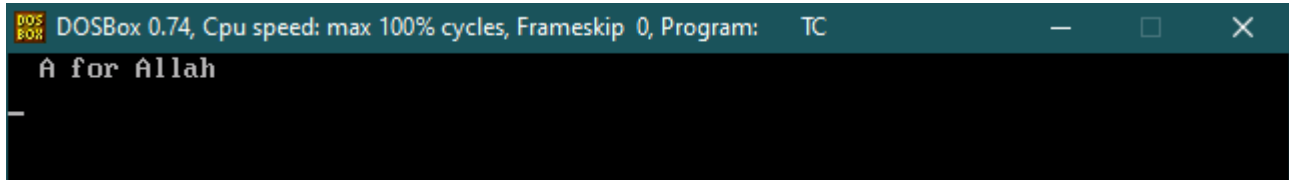
A **case** label consists of the keyword **case**, followed by a literal value or variable name. It could be only character and integer followed by a colon. TURBO C++ compares the value returned from the **switch** statement expression to the literal value or value of the variable named following the **case** keyword. If a match is found, the statement following the **case** label statement executes.

Example:

```

void main()
{
    char val='A';
    switch( val)
    {
        case 'A':
            printf(" A for Allah \n");
            break;
        case 'B':
            printf(" B for Bismillah \n ");
            break;
        case 'C':
            printf(" C for Captain \n ");
            break;
        default:
            printf(" Unknown Value \n ");
    }
}

```

A screenshot of a DOSBox window. The title bar reads 'DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC'. The window contains a black terminal area with the text 'A for Allah' in white.

Points to Remember

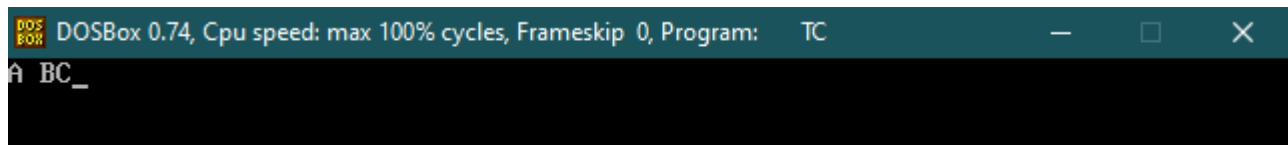
- ✓ It isn't necessary to use **break** after each block, but **if** you do not use it, all the consecutive block of codes will get executed after the matching block.
- ✓ Switch **case** is valid only for “equals to” condition, it doesn't work for any other relational operators.

Example:

```
void main()
{
    int i = 1;
    switch( i)
    {
        case 1:           // compiler will check either i= 1?
            printf("A ");  // if i=1, it will print "A"
                           //No break

        case 2:
            printf("B");
                           // No break

        case 3:
            printf( "C");
            break;
    }
}
```

A screenshot of a DOSBox window. The title bar reads 'DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC'. The window contains a black terminal area with the text 'A BC_' in white.

Explanation:

1. The output was supposed to be only **A** because only the first **case** matches, but as there is no **break** statement after the block, the next blocks are executed, until the cursor encounters a **break**.

2. **default case** can be placed anywhere in the **switch case**. Even **if** we don't include the **default case switch** statement works.

5. The Conditional (? :) Operator

We have covered **conditional operator ? :** in the previous condition expression which can be used to replace **if...else** statements. It has the following general form:

Syntax:

(Exp1) ?Exp2 : Exp3;

Or

(Condition)? True : False;

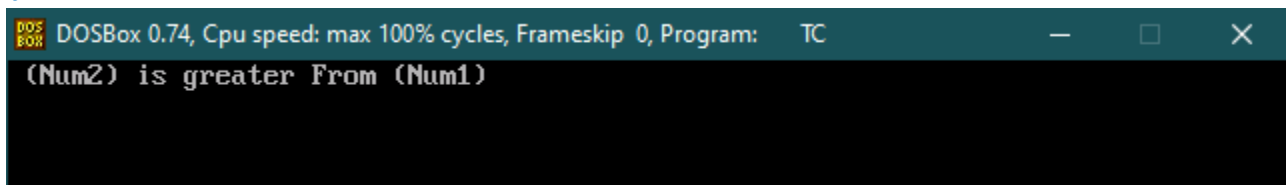
Where Exp1, Exp2, and Exp3 are expressions. Notice the use and placement of the colon. The value of a ? expression is determined like:

- Exp1 is evaluated. If it is true, then Exp2 is evaluated and becomes the value of the entire? Expression.
- If Exp1 is false, then Exp3 is evaluated and its value becomes the value of the expression.

Example:

void main()

```
{   int Num1 =13;
    int Num2 = 14;
    ( Num1> Num2)? printf("(Num1) is greater From (Num2) ") : printf("(Num2) is greater From (Num1)");
}
```



It will check **if (Num1> Num2)** then it will evaluate *Expression 1* i.e. , but since Num1 is not greater than from Num2 here so it will evaluate *expression 2* i.e. **Points to Remember**

- ✓ It is also called **“Ternary Operator”** as it works on three operands.

Exercise

Theory Questions

1. Decision-making structures cannot be nested. True or false with give any example.
2. How do you perform more than one statement when a condition is true?
3. Correct the syntax error line by line.

```
void main()
{
1)      if  x > 25
2)      {
3)          Y = x;
4)      else
5)          %y= z
6)      }
}
```

4. What function of **break** keyword/statement and where we can use it?
5. What is nested condition and Write syntax of nested condition.

Practical Questions

1. Write a simple program to construct a **Calculator** that can perform **Basic operation** Mathematical operation as well.
2. Write a simple program to check an alphabet entered by user is a **Vowel** or not using **if statement**, **if - else if- else statement** and **switch- case- default statements**.

if Statement

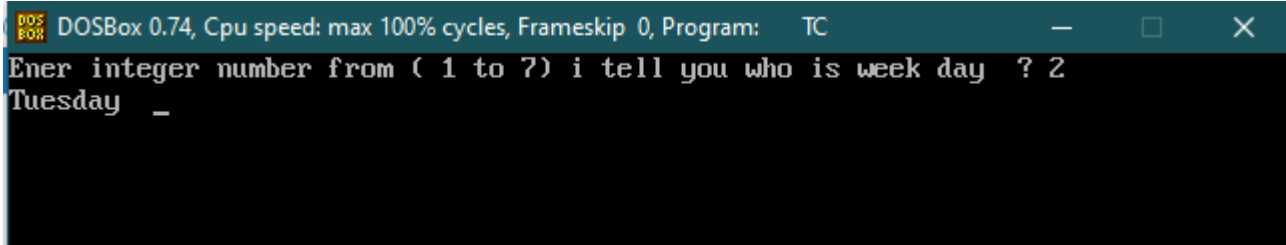
if else if Statement

switch case

3. Write a code to check an integer number entered by user is **Even** or **Odd** using **Conditional operator** statement.
4. Write a program to input subject marks Math, English and Physics then to prepare marks sheet of a student that will show the Obtain marks, percentage and grade.
5. Write a program that input a number, then report whether the number is in the range from 1 to 100. Otherwise the number above to 100.
6. The following is supposed to cause an action or print message, whenever x is 5 and y is 9.

```
void main()
{ if ( x >= y )
    printf("x is greater than y");
else
    printf("y is greater than x ");
}
```

7. Write a **switch** statement that output messages indicating what day has been numerically input (for example 1-> Monday, 2-> Tuesday, 3-> Wednesday,...)



```
DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC
Enter integer number from ( 1 to 7) i tell you who is week day ? 2
Tuesday
```

Objective MCQ's

- You can exit a **switch** statement using a(n) ____
 - break
 - end
 - quit
 - complete
- When the value return by a **switch** statement expression does not match a **case** label, the statements within the ____ label execute.
 - Exception
 - Else
 - Error
 - default
- In a simple **if** statement with no **else**, what happens **if** the condition following the **if** is false?
 - The program search for the last else in the program.
 - Nothing, or control falls through to the statements following the if.
 - The body of the if statement is executed.
 - The program as a whole is executed.

4. The conditional operator statement that

```
void main()
{   int x=0 ;
    ( x ==0 )? printf("x equal to zero"): printf("x not equal to zero") ;
}
```

- Is incorrect syntax
- Is correct syntax, but x equal to zero will be print
- Cause a run time error
- Has no effect on the program

5. What value is assign in income tax to salary by the *if* statement when salary is 55000?

```
void main()  
{   long salary =55000;  
    if ( salary >70000 )  
        Income_tax= 1000;  
    else if ( salary > 50000 )  
        Income_tax = 500;  
    else  
        Income_tax = 0;  
}
```

- a) 1000
 - b) 500
 - c) 0
 - d) Nothing above all
6. Which is type of ternary operator?
- a) Logical operator
 - b) Assignments operator
 - c) Relational
 - d) Conditional operator