

Logical Type and Its Constant

- Logical values are *true* and *false*. In FORTRAN, they must be written as .TRUE. and .FALSE.
- Logical identifiers are declared with **LOGICAL**:

```
LOGICAL :: Answer, Condition, Test  
LOGICAL :: Value, Yes_and_No
```

- Use **PARAMETER** to assign an identifier a logical value:

```
LOGICAL, PARAMETER :: Ans = .TRUE., Cond = .FALSE.
```

- Logical variables can also be initialized:

```
LOGICAL :: Test = .TRUE., PreTest = .FALSE.
```

- Use assignment to store logical variables:

```
LOGICAL :: Cond_1, Cond_2, Total
```

```
Cond_1 = .TRUE.  
Cond_2 = .TRUE.  
Total = .FALSE.
```

- **WRITE(*,*)** will display a T for .TRUE. and a F for .FALSE..
- For input, use T for .TRUE. and F for .FALSE..

Producing Logical Values – I

Relational Operators

Type	Operators	Associativity
Arithmetic	** * / + -	right-to-left left-to-right left-to-right
Relational	< <= > >= == /=	none

- `B**2 - 4.0*A*C .GE. 0.0`
- `A**2 + B**2 .EQ. C**2`
- `TOTAL /= SUM`
- `'DOG' < 'FOX'`
- `'JAN' <= 'JANUARY'`
- `A < B < C — WRONG!!!!`

If **REAL** variables **x** and **y** have values 3.0 and 7.0, and **INTEGER** variables **p** and **q** have values 6 and 2, what is the result of

```
x*x - y*y + 2.0*x*y /= p*q + p**3 - q**3?  
x*x - y*y + 2.0*x*y /= p*q + p**3 - q**3  
--> 3.0*3.0 - 7.0 * 7.0 + 2.0*3.0*7.0 /= 6*2+6**3 - 2**3  
--> 9.0 - 7.0*7.0 + 2.0*3.0*7.0 /= 6*2 + 6**3 - 2**3  
--> 9.0 - 49.0 + 2.0*3.0*7.0 /= 6*2 + 6**3 - 2**3  
--> -40.0 + 2.0*3.0*7.0 /= 6*2 + 6**3 - 2**3  
--> -40.0 + 6.0*7.0 /= 6*2 + 6**3 - 2**3  
--> -40.0 + 42.0 /= 6*2 + 6**3 - 2**3  
--> 2.0 /= 6*2 + 6**3 - 2**3  
--> 2.0 /= 12 + 6**3 - 2**3  
--> 2.0 /= 12 + 216 - 2**3  
--> 2.0 /= 228 - 2**3  
--> 2.0 /= 228 - 8  
--> 2.0 /= 220  
--> 2.0 /= 220.0  
--> .TRUE.
```

Producing Logical Values – II

Logical Operators

Type	Operators	Associativity
Arithmetic	** * / + -	right-to-left left-to-right left-to-right
Relational	< <= > >= == /=	none
Logical	.NOT. .AND. .OR. .EQV. .NEQV.	right-to-left left-to-right left-to-right left-to-right

- If one operand is .TRUE., then .OR. is .TRUE..
- If one operand is .FALSE., then .AND. is .FALSE..
- If both operands have the same value, then .EQV. is .TRUE..
- If both operands do not have the same truth values, then .NEQV. is .TRUE..

Examples

1. Let LOGICAL variables `Something` and `Another` have values `.TRUE.` and `.FALSE.`, respectively.

```
.NOT. Something .AND. Another
--> .NOT. .TRUE. .AND. .FALSE.
--> .FALSE. .AND. .FALSE.
--> .FALSE.
```

2. Here is the same expression with parenthesis.

```
.NOT. (Something .AND. Another)
--> .NOT. (.TRUE. .AND. .FALSE.)
--> .NOT. .FALSE.
--> .TRUE.
```

3. Let LOGICAL variables `a`, `b` and `c` have values `.TRUE.`, `.TRUE.` and `.FALSE.`, respectively.

```
.NOT. a .OR. .NOT. b .AND. c
--> .NOT. .TRUE. .OR. .NOT. .TRUE. .AND. .FALSE.
--> .FALSE. .OR. .NOT. .TRUE. .AND. .FALSE.
--> .FALSE. .OR. .FALSE. .AND. .FALSE.
--> .FALSE. .OR. .FALSE.
--> .FALSE.
```

4. Let INTEGER variable n have a value of 4:

```
n**2 + 1 > 10 .AND. .NOT. n < 3
--> 4**2 + 1 > 10 .AND. .NOT. 4 < 3
--> 16 + 1 > 10 .AND. .NOT. 4 < 3
--> 17 > 10 .AND. .NOT. 4 < 3
--> .TRUE. .AND. .NOT. 4 < 3
--> .TRUE. .AND. .NOT. .FALSE.
--> .TRUE. .AND. .TRUE.
--> .TRUE.
```

5. Let INTEGER variables m, n, x and y have values 3, 5, 4 and 2, respectively:

```
.NOT. (m > n .AND. x < y) .NEQV. (m <= n .AND. x >= y)
-> .NOT. (3 > 5 .AND. 4 < 2) .NEQV. (3 <= 5 .AND. 4 >= 2)
-> .NOT. (.FALSE. .AND. 4 < 2) .NEQV. (3 <= 5 .AND. 4 >= 2)
-> .NOT. (.FALSE. .AND. .FALSE.) .NEQV. (3 <= 5 .AND. 4 >= 2)
-> .NOT. (.FALSE.) .NEQV. (3 <= 5 .AND. 4 >= 2)
-> .TRUE. .NEQV. (3 <= 5 .AND. 4 >= 2)
-> .TRUE. .NEQV. (.TRUE. .AND. 4 >= 2)
-> .TRUE. .NEQV. (.TRUE. .AND. .TRUE.)
-> .TRUE. .NEQV. (.TRUE.)
-> .TRUE. .NEQV. .TRUE.
-> .FALSE.
```

IF-THEN-ELSE-END IF Statement

Syntax

1. The complete form:

```
IF (logical-expression) THEN
    statements-1
ELSE
    statements-2
END IF
```

2. The complete form without ELSE

```
IF (logical-expression) THEN
    statements
END IF
```

3. A old form

```
IF (logical-expression) one-statement
```

Examples: IF-THEN-ELSE-END IF

1. Determine if an integer is even or odd.

```
INTEGER :: Number
```

```
READ(*,*) Number
IF (MOD(Number, 2) == 0) THEN
    WRITE(*,*) Number, ' is even'
ELSE
    WRITE(*,*) Number, ' is odd'
END IF
```

2. Compute the absolute value of x:

```
REAL :: X, Absolute_X
```

```
X = .....
```

```
IF (X >= 0.0) THEN
    Absolute_X = X
ELSE
    Absolute_X = -X
END IF
WRITE(*,*) 'The absolute value of ', x, &
            ' is ', Absolute_X
```

3. Determine the smaller number of two

```
INTEGER :: a, b, Smaller

READ(*,*) a, b
IF (a <= b) THEN
    Smaller = a
ELSE
    Smaller = b
END IF
Write(*,*) 'The smaller of ', a, ' and ', &
            b, ' is ', Smaller
```

Examples: IF-THEN-END IF

1. Compute the absolute value of x

```
REAL :: X, Absolute_X

X = .....
Absolute_X = X
IF (X < 0.0) THEN
    Absolute_X = -X
END IF
WRITE(*,*) 'The absolute value of ', x, &
            ' is ', Absolute_X
```

2. Determine the smaller of two

```
INTEGER :: a, b, Smaller

READ(*,*) a, b
Smaller = a
IF (a > b) THEN
    Smaller = b
END IF
Write(*,*) 'The smaller of ', a, ' and ', &
            b, ' is ', Smaller
```

3. Whenever Counter is a multiple of 10, display a blank line.

```
INTEGER :: Counter

IF (MOD(Counter, 10) == 0) THEN
    WRITE(*,*)
END IF
```

Examples: IF

1. Compute the absolute value of x

```
REAL :: X, Absolute_X

X = .....
Absolute_X = X
IF (X < 0.0) Absolute_X = X
WRITE(*,*) 'The absolute value of ', x, &
            ' is ', Absolute_X
```

2. Determine the smaller of two

```
INTEGER :: a, b, Smaller

READ(*,*) a, b
Smaller = a
IF (a > b) Smaller = b
Write(*,*) 'The smaller of ', a, ' and ', &
            b, ' is ', Smaller
```

3. Whenever Counter is a multiple of 10, display a blank line.

```
INTEGER :: Counter

IF (MOD(Counter, 10) == 0) WRITE(*,*)
```

Programming Example 1

The roots of $ax^2 + bx + c = 0$ can be computed as follows:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

where $b^2 - 4ac$ must be non-negative to have real roots.

```
PROGRAM QuadraticEquation
    IMPLICIT NONE

    REAL :: a, b, c
    REAL :: d
    REAL :: root1, root2

    ! read in the coefficients a, b and c

    READ(*,*) a, b, c
    WRITE(*,*) 'a = ', a
    WRITE(*,*) 'b = ', b
    WRITE(*,*) 'c = ', c
    WRITE(*,*)

    ! compute the square root of discriminant d

    d = b*b - 4.0*a*c
    IF (d >= 0.0) THEN                ! is it solvable?
        d      = SQRT(d)
        root1 = (-b + d)/(2.0*a)       ! first root
        root2 = (-b - d)/(2.0*a)       ! second root
        WRITE(*,*) 'Roots are ', root1, ' and ', root2
    ELSE                                ! complex roots
        WRITE(*,*) 'There is no real roots!'
        WRITE(*,*) 'Discriminant = ', d
    END IF

END PROGRAM QuadraticEquation
```

Programming Example 2

Two examination papers are written at the end of the course. The final mark is either the average of the two papers, or the average of the two papers and the class record mark (all weighted equally), whichever is the higher. The program should reads in the class record mark and the marks of the papers, computes the average, and shows PASS ($\geq 50\%$) or FAIL ($< 50\%$).

```
PROGRAM FinalMark
    IMPLICIT NONE

    REAL      :: Mark1, Mark2          ! the marks of the papers
    REAL      :: Final                ! the final marks
    REAL      :: ClassRecordMark     ! the class record mark

    REAL, PARAMETER :: PassLevel = 50.0 ! the pass level

    READ(*,*) ClassRecordMark, Mark1, Mark2

    Final = (Mark1 + Mark2) / 2.0
    IF (Final <= ClassRecordMark) THEN
        Final = (Mark1 + Mark2 + ClassRecordMark) / 3.0
    END IF

    WRITE(*,*) 'Class Record Mark : ', ClassRecordMark
    WRITE(*,*) 'Mark 1           : ', Mark1
    WRITE(*,*) 'Mark 2           : ', Mark2
    WRITE(*,*) 'Final Mark       : ', Final

    IF (Final >= PassLevel) THEN
        WRITE(*,*) 'Pass Status      : PASS'
    ELSE
        WRITE(*,*) 'Pass Status      : FAIL'
    END IF

END PROGRAM FinalMark
```

Programming Example 3

The area of the triangle formed by three sides with lengths a , b and c can be computed with Heron's formula $\text{area} = \sqrt{s(s - a) * (s - b) * (s - c)}$, where $s = (a + b + c)/2$.

```
PROGRAM HeronFormula
    IMPLICIT NONE

    REAL      :: a, b, c          ! three sides
    REAL      :: s                ! half of perimeter
    REAL      :: Area             ! triangle area
    LOGICAL   :: Cond_1, Cond_2   ! two logical conditions

    READ(*,*)  a, b, c

    WRITE(*,*)  "a = ", a
    WRITE(*,*)  "b = ", b
    WRITE(*,*)  "c = ", c
    WRITE(*,*)

    Cond_1 = (a > 0.) .AND. (b > 0.) .AND. (c > 0.0)
    Cond_2 = (a+b > c) .AND. (a+c > b) .AND. (b+c > a)
    IF (Cond_1 .AND. Cond_2) THEN
        s      = (a + b + c) / 2.0
        Area  = SQRT(s*(s-a)*(s-b)*(s-c))
        WRITE(*,*) "Triangle area = ", Area
    ELSE
        WRITE(*,*) "ERROR: this is not a triangle!"
    END IF

END PROGRAM HeronFormula
```

Nested IF-THEN-ELSE-END IF

You can use IF-THEN-ELSE-END IF within another. For example:

```
IF (logical-expression) THEN
    .....
    IF (logical-expression) THEN
        .....
        ELSE
            .....
            END IF
        .....
        ELSE
            .....
            END IF

    IF (logical-expression) THEN
        .....
        ELSE
            .....
            IF (logical-expression) THEN
                .....
                ELSE
                    .....
                    END IF
                .....
                END IF
            .....
            END IF
```

Examples

1. If x is greater than, equal to or less than zero, display +, 0 or -

```
IF (x > 0) THEN
    WRITE(*,*) '+'  
ELSE
    IF (x < 0) THEN
        WRITE(*,*) '-'
    ELSE
        WRITE(*,*) '0'
    END IF
END IF
```

2. Given x , display $-x$, $x*x$ or $2*x$ if x is less than zero, in the range of 0 and 1 inclusive, or greater than 1:

```
IF (x < 0) THEN
    WRITE(*,*) -x
ELSE
    IF (x < 1) THEN
        WRITE(*,*) x*x
    ELSE
        WRITE(*,*) 2*x
    END IF
END IF
```

3. Determine the smallest of three:

```
IF (a < b) THEN
    IF (a < c) THEN
        Result = a
    ELSE
        Result = c
    END IF
ELSE
    IF (b < c) THEN
        Result = b
    ELSE
        Result = c
    END IF
END IF
```

IF-THEN-ELSE IF-END IF Statement

When you have a series tests against a common variable, IF-THEN-ELSE IF-END IF can simplify a lot.

Syntax

```
IF (logical-expression-1) THEN
    statements-1
ELSE IF (logical-expression-2) THEN
    statements-2
ELSE IF (logical-expression-3) THEN
    statements-3
    .....
ELSE
    statements-ELSE
END IF
```

Examples

1. If x is greater than, equal to or less than 0, display +, 0 or -:

```
IF (x > 0) THEN
    WRITE(*,*) '+'  
ELSE IF (x == 0) THEN
    WRITE(*,*) '0'  
ELSE
    WRITE(*,*) '-'  
END IF
```

2. If x is less than 0, in the range of 0 and 1 inclusive, or greater than 1, display $-x$, $x*x$, or $2*x$:

```
IF (x < 0) THEN
    WRITE(*,*) -x  
ELSE IF (x <= 1) THEN
    WRITE(*,*) x*x  
ELSE
    WRITE(*,*) 2*x  
END IF
```

3. Determine the smallest of three:

```
IF (a < b .AND. a < c) THEN
    Result = a
ELSE IF (b < a .AND. b < c) THEN
    Result = b
ELSE
    Result = c
END IF
```

4. If x is less than 50, the letter grade is F; if x is less than 60 and greater than or equal to 50, the letter grade is D, etc.

```
INTEGER :: x
CHARACTER(LEN=1) :: Grade
IF (x < 50) THEN
    Grade = 'F'
ELSE IF (x < 60) THEN
    Grade = 'D'
ELSE IF (x < 70) THEN
    Grade = 'C'
ELSE IF (x < 80) THEN
    Grade = 'B'
ELSE
    Grade = 'A'
END IF
```

Programming Example 1

Solve $ax^2 + bx + c = 0$; but distinguish repeated root ($b^2 - 4ac = 0$).

```
PROGRAM QuadraticEquation
    IMPLICIT NONE

    REAL :: a, b, c
    REAL :: d
    REAL :: root1, root2

    ! read in the coefficients a, b and c

    READ(*,*) a, b, c
    WRITE(*,*) 'a = ', a
    WRITE(*,*) 'b = ', b
    WRITE(*,*) 'c = ', c
    WRITE(*,*)

    ! compute the discriminant d

    d = b*b - 4.0*a*c
    IF (d > 0.0) THEN                ! distinct roots?
        d      = SQRT(d)
        root1 = (-b + d)/(2.0*a)      ! first root
        root2 = (-b - d)/(2.0*a)      ! second root
        WRITE(*,*) 'Roots are ', root1, ' and ', root2
    ELSE
        IF (d == 0.0) THEN           ! repeated roots?
            WRITE(*,*) 'The repeated root is ', -b/(2.0*a)
        ELSE                         ! complex roots
            WRITE(*,*) 'There is no real roots!'
            WRITE(*,*) 'Discriminant = ', d
        END IF
    END IF
END PROGRAM QuadraticEquation
```

Programming Example 2

Solve $ax^2 + bx + c = 0$ and deal with **all** possible cases.

```
PROGRAM QuadraticEquation
IMPLICIT NONE
REAL :: a, b, c
REAL :: d
REAL :: root1, root2
.
.
.
IF (a == 0.0) THEN          ! could be a linear equation
    IF (b == 0.0) THEN      ! the input becomes c = 0
        IF (c == 0.0) THEN  ! all numbers are roots
            WRITE(*,*) 'All numbers are roots'
        ELSE                 ! unsolvable
            WRITE(*,*) 'Unsolvable equation'
        END IF
    ELSE                   ! linear equation
        WRITE(*,*) 'This is linear equation, root = ', -c/b
    END IF
ELSE                      ! ok, we have a quadratic equation
    d = b*b - 4.0*a*c
    IF (d > 0.0) THEN      ! distinct roots?
        d      = SQRT(d)
        root1 = (-b + d)/(2.0*a) ! first root
        root2 = (-b - d)/(2.0*a) ! second root
        WRITE(*,*) 'Roots are ', root1, ' and ', root2
    ELSE IF (d == 0.0) THEN ! repeated roots?
        WRITE(*,*) 'The repeated root is ', -b/(2.0*a)
    ELSE                  ! complex roots
        WRITE(*,*) 'There is no real roots!'
        WRITE(*,*) 'Discriminant = ', d
    END IF
END IF
END PROGRAM QuadraticEquation
```

Programming Example Example 3

Display a , b and c in increasing order:

$a < b$			
$a < c$		$b < c$	
$b < c$	$c \leq a \leq b$	$a < c$	$c \leq b \leq a$
$a \leq b \leq c$	$a \leq c \leq b$	$b \leq a \leq c$	$b \leq c \leq a$

```

IF (a < b) THEN           ! a < b here
  IF (a < c) THEN         !   a < c    : a the smallest
    IF (b < c) THEN       !     b < c  : a < b < c
      WRITE(*,*) a, b, c
    ELSE                   !     c <= b : a < c <= b
      WRITE(*,*) a, c, b
    END IF
  ELSE                     !   a >= c    : c <= a < b
    WRITE(*,*) c, a, b
  END IF
ELSE                      ! b <= a here
  IF (b < c) THEN         !   b < c    : b the smallest
    IF (a < c) THEN       !     a < c  : b <= a < c
      WRITE(*,*) b, a, c
    ELSE                   !     a >= c  : b < c <= a
      WRITE(*,*) b, c, a
    END IF
  ELSE                     !   c <= b    : c <= b <= a
    WRITE(*,*) c, b, a
  END IF
END IF

```

SELECT CASE Statement

Syntax

```
SELECT CASE (selector)
    CASE (label-list-1)
        statements-1
    CASE (label-list-2)
        statements-2
    CASE (label-list-3)
        statements-3
        .....
    CASE (label-list-n)
        statements-n
    CASE DEFAULT
        statements-DEFAULT
END SELECT
```

- **selector** is an expression whose result must be of type **INTEGER**, **CHARACTER** or **LOGICAL**. No **REAL** is allowed.
- A **label** has one of the following four forms:

<i>Label</i>	<i>Menaing</i>
$: x$	all values $\leq x$
$x :$	all values $\geq x$
$x : y$	all values in the range of x and y ($x \leq y$)
x	the value of x itself

- A **label-list** is a number of **labels** separated by commas

Examples

1. Count the number of Doctor MD (DrMD), Ph.D. (PhD), master (MS) and bachelor (BS) using CHARACTER variable Title. Otherwise, add 1 to Others.

```
CHARACTER(LEN=4) :: Title
INTEGER           :: DrMD = 0, PhD = 0, MS = 0
INTEGER           :: BS = 0, Others = 0
```

```
SELECT CASE (Title)
CASE ("DrMD")
    DrMD = DrMD + 1
CASE ("PhD")
    PhD = PhD + 1
CASE ("MS")
    MS = MS + 1
CASE ("BS")
    BS = BS + 1
CASE DEFAULT
    Others = Others + 1
END SELECT
```

2. Old problem again. Display the sign of x

```
INTEGER :: Number, Sign

SELECT CASE (Number)
CASE ( : -1)
    WRITE(*,*) Sign = -1
CASE (0)
    WRITE(*,*) Sign = 0
CASE (1 : )
    WRITE(*,*) Sign = 1
END SELECT
```

3. Display Freshman, Sophomore, Junior, or Senior if the value of Class is 1, 2, 3 or 4; otherwise, display Hmmmm, I don't know.

```
INTEGER :: Class
```

```
SELECT CASE (Class)
CASE (1)
    WRITE(*,*) 'Freshman'
CASE (2)
    WRITE(*,*) 'Sophomore'
CASE (3)
    WRITE(*,*) 'Junior'
CASE (4)
    WRITE(*,*) 'Senior'
CASE DEFAULT
    WRITE(*,*) "Hmmmm, I don't know"
END SELECT
WRITE(*,*) 'Done'
```

4. Determine the content of c

```
CHARACTER(LEN=1) :: c
```

```
SELECT CASE (c)
CASE ('a' : 'j')
    WRITE(*,*) 'One of the first ten letters'
CASE ('l' : 'p', ''u' : 'y')
    WRITE(*,*) 'One of l, m, n, o, p, q, u, v, w, x, y'
CASE ('z', 'q' : 't')
    WRITE(*,*) 'One of z, q, r, s, t'
CASE DEFAULT
    WRITE(*,*) 'Other characters, which may not be letters'
END SELECT
```

5. Try different values of **Number** please.

```
INTEGER :: Number, Range
```

```

SELECT CASE (Number)
CASE ( : -10, 10 : )
    Range = 1
CASE (-5:-3, 6:9)
    Range = 2
CASE (-2:2)
    Range = 3
CASE (3, 5)
    Range = 4
CASE (4)
    Range = 5
CASE DEFAULT
    Range = 6
END SELECT

```

<i>Value of Number</i>	<i>Value of Range</i>	Why?
≤ -10	1	CASE (: -10, : 10)
-9, -8, -7, -6	6	CASE DEFAULT
-5, -4, -3	2	CASE (-5:-5, 6:9)
-2, -1, 0, 1, 2	3	CASE (-2:2)
3	4	CASE (3, 5)
4	5	CASE (4)
5	4	CASE (3, 5)
5, 6, 7, 8	2	CASE (-5:-3, 6:9)
≥ 10	1	CASE (: -10, : 10)

Programming Example 1

Read in three marks, compute their average, round the average, and determine its letter grade using the following table:

Range	≥ 90	≥ 85	≥ 80	≥ 75	≥ 70	≥ 65	≥ 60	< 60
Grade	A	AB	B	BC	C	CD	D	F

```
PROGRAM LetterGrade
    IMPLICIT NONE
    REAL :: Mark1, Mark2, Mark3
    REAL :: Average
    CHARACTER(LEN=2) :: Grade

    READ(*,*) Mark1, Mark2, Mark3
    Average = (Mark1 + Mark2 + Mark3) / 3.0
    SELECT CASE (NINT(Average))      ! round Average before use
        CASE (:59)                  ! <= 59 -----> F
            Grade = 'F'
        CASE (60:64)                ! >= 60 and <= 64 ---> D
            Grade = 'D'
        CASE (65:69)                ! >= 65 and <= 69 ---> CD
            Grade = 'CD'
        CASE (70:74)                ! >= 70 and <= 74 ---> C
            Grade = 'C'
        CASE (75:79)                ! >= 75 and <= 79 ---> BC
            Grade = 'BC'
        CASE (80:84)                ! >= 80 and <= 84 ---> B
            Grade = 'B'
        CASE (85:89)                ! >= 84 and <= 89 ---> AB
            Grade = 'AB'
        CASE DEFAULT                 ! >= 90 -----> A
            Grade = 'A'
    END SELECT
    .....
END PROGRAM LetterGrade
```

Programming Example 2

Read a character, determine if it is a vowel, a consonant, one of the four operators (+, -, *, /), a space, or something else.

```
PROGRAM CharacterTesting
    IMPLICIT NONE

    CHARACTER(LEN=1) :: Input

    READ(*,*) Input

    SELECT CASE (Input)
        CASE ('A' : 'Z', 'a' : 'z')          ! rule out letters
            WRITE(*,*) 'A letter is found : "", Input, ""
        SELECT CASE (Input)                  ! a vowel ?
            CASE ('A', 'E', 'I', 'O', 'U', 'a', 'e', 'i', 'o', 'u')
                WRITE(*,*) 'It is a vowel'
            CASE DEFAULT                     ! it must be a consonant
                WRITE(*,*) 'It is a consonant'
        END SELECT

        CASE ('0' : '9')                   ! a digit
            WRITE(*,*) 'A digit is found : "", Input, ""
        CASE ('+', '-', '*', '/')         ! an operator
            WRITE(*,*) 'An operator is found : "", Input, ""
        CASE (' ')
            WRITE(*,*) 'A space is found : "", Input, ""
        CASE DEFAULT                      ! something else
            WRITE(*,*) 'Something else found : "", Input, ""
    END SELECT

END PROGRAM CharacterTesting
```