Counting Loop: DO-END DO

Syntax

Form 1

- D0 var = initial-value, final-value, step-size
 statements
- END DO

Form 2

```
If step-size is 1, use
   DO var = initial-value, final-value
    statements
   END DO
```

- var is a variable of type INTEGER.
- initial-value, final-value and step-size are INTEGER expressions.
- For each value of the **var**, the body of the **DO** loop (*i.e.*, the **statements**) is executed once.
- The values for the var are initial-value, initial-value + step-size, initial-value + 2*step-size and so on until it is larger than the final-value.

Syntax Examples

```
1.
	INTEGER :: Counter, Init, Final, Step
	READ(*,*) Init, Final, Step
	D0 Counter = Init, Final, Step
	....
END D0
2.
	INTEGER :: i, Lower, Upper
	Lower = ....
	Upper = ....
	D0 i = Upper - Lower, Upper + Lower
	....
END D0
```

Semantics

- Before the DO-loop starts, the values of initial-value, final-value and step-size are computed <u>exactly ONCE</u>.
- The value of **step-size** cannot be zero.
- If the value of **step-size** is positive (counting up):
 - 1. var receives the value of initial-value;
 - If var ≤ final-value, execute the statements in the body. Then, add the value of step-size to var. Go back to compare var and final-value.
 - 3. If var > final-value, the DO loop completes.
- If the value of **step-size** is negative (counting down):
 - 1. var receives the value of initial-value;
 - If var ≥ final-value, execute the statements in the body. Then, add the value of step-size to var. Go back to compare var and final-value.
 - 3. If var < final-value, the DO loop completes.
- <u>**DO NOT</u>** change the value of **var** and any variable involved in the expressions **initial-value**, **final-value** and **step**. Or, you might be in <u>**BIG**</u> trouble!!!</u>

Good Examples

1. The following WRITE produces -3, 9, -27 on the first row, -1, 1, -1 on the second, 1, 1, 1 on the third and 3, 9, 7 on the fourth.

INTEGER :: Count

DO Count = -3, 4, 2
 WRITE(*,*) Count, Count*Count, Count*Count
END DO

2. The following WRITE displays 3, 4, and 5 from variable Iteration.

INTEGER, PARAMETER :: Init = 3, Final = 5
INTEGER :: Iteration

```
DO Iteration = Init, Final
    WRITE(*,*) 'Iteration ', Iteration
END DO
```

3. If a, b and c receive 2, 7 and 5, then MAX(a,b,c) and MIN(a,b,c) are 7 and 2, respectively. Thus, variable List starts with 7 and counts down with values 7, 5 and 3.

```
INTEGER :: a, b, c
INTEGER :: List
READ(*,*) a, b, c
DO List = MAX(a, b, c), MIN(a, b, c), -2
WRITE(*,*) List
END DO
```

More Examples

1. Suppose the value of Number is 10. The following code reads 10 integer values and add them together to Sum.

```
INTEGER :: Count, Number, Sum, Input
Sum = 0
D0 Count = 1, Number
    READ(*,*) Input
    Sum = Sum + Input
END D0
```

2. If you know adding numbers, you should know how to compute their average:

```
INTEGER :: Count, Number, Sum, Input
REAL :: Average
Sum = 0
D0 Count = 1, Number
    READ(*,*) Input
    Sum = Sum + Input
END D0
Average = REAL(Sum) / Number
```

3. And, computing the product of numbers is very similar. The following computes the factorial of n, n!:

```
INTEGER :: Factorial, N, I
Factorial = 1
D0 I = 1, N
Factorial = Factorial * I
END D0
```

Something You Should Be Very Careful

1. step-size cannot be zero

```
INTEGER :: count
D0 count = -3, 4, 0
...
END D0
2. Do not change the value of var
INTEGER :: a, b, c
```

- DO a = b, c, 3 READ(*,*) a ! the value of a is changed a = b-c ! the value of a is changed END DO
- 3. Do not change the value of any variable involved in the initial-value, final-value and step-size:

INTEGER :: a, b, c, d, e
DO a = b+c, c*d, (b+c)/e
READ(*,*) b ! initial-value is changed
d = 5 ! final-value is changed
e = -3 ! step-size is changed
END DO

4. When you have a count-down loop, make sure the **step-size** is negative. The loop body of the following loop will **NOT** be executed. Why?

```
INTEGER :: i
DO i = 10, -10
    ....
END DO
```

5. While you can use REAL type for control-var, initial-value, final-value and step-size, it would be better not to use this feature at all, since it may be dropped in future FORTRAN standard. In the following, x successively receives -1.0, -0.75, -0.5, -0.25, 0.0, 0.25, 0.5, 0.75 and 1.0.

REAL :: x DO x = -1.0, 1.0, 0.25 END DO

Read in a set of integers and count the number of positive, negative and zero input items.

```
PROGRAM Counting
   IMPLICIT NONE
   INTEGER :: Positive, Negative, PosSum, NegSum
   INTEGER :: TotalNumber, Count, Data
   Positive = 0
   Negative = 0
   PosSum = 0
   NegSum = 0
   READ(*,*) TotalNumber
   DO Count = 1, TotalNumber
      READ(*,*) Data
     WRITE(*,*) 'Input data ', Count, ': ', Data
      IF (Data > 0) THEN
         Positive = Positive + 1
         PosSum = PosSum + Data
      ELSE IF (Data < 0) THEN
        Negative = Negative + 1
        NegSum = NegSum + Data
      END IF
   END DO
   WRITE(*,*) 'Counting Report:'
   WRITE(*,*)
                  Positive items = ', Positive, ' Sum = ', PosSum
              ,
                  Negative items = ', Negative, ' Sum = ', NegSum
   WRITE(*,*)
              ,
                  Zero items = ', TotalNumber-Positive-Negative
   WRITE(*,*)
              ,
   WRITE(*,*)
   WRITE(*,*) 'The total of all input is ', Positive + Negative
```

END PROGRAM Counting

Compute the arithmetic, geometric and harmonic means and ignore all non-positive input items.

```
PROGRAM
         ComputingMeans
   IMPLICIT NONE
   REAL :: X, Sum, Product, InverseSum
   REAL
          :: Arithmetic, Geometric, Harmonic
   INTEGER :: Count, TotalNumber, TotalValid
   Sum
        = 0.0
  Product = 1.0
   InverseSum = 0.0
   TotalValid = 0
  READ(*,*) TotalNumber
  DO Count = 1, TotalNumber
     READ(*,*) X
      IF (X \leq 0.0) THEN
        WRITE(*,*) 'Input <= 0. Ignored'</pre>
     ELSE
        TotalValid = TotalValid + 1
               = Sum + X
        Sum
        Product = Product * X
        InverseSum = InverseSum + 1.0/X
      END IF
   END DO
   IF (TotalValid > 0) THEN
      Arithmetic = Sum / TotalValid
     Geometric = Product**(1.0/TotalValid)
     Harmonic = TotalValid / InverseSum
     WRITE(*,*) 'No. of valid items --> ', TotalValid
      WRITE(*,*) Arithmetic, Geometric, Harmonic
  ELSE
      WRITE(*,*) 'ERROR: none of the input is positive'
   END IF
END PROGRAM ComputingMeans
```

```
Compute the factorial of n \ge 0, n!, with a "bullet-proof" program
so that your program could reject all negative input.
PROGRAM Factorial
    IMPLICIT NONE
    INTEGER :: N, i, Answer
    WRITE(*,*)
                'This program computes the factorial of'
    WRITE(*,*)
                 'a non-negative integer'
    WRITE(*,*)
    WRITE(*,*)
               'What is N in N! --> '
    READ(*,*)
                 Ν
    WRITE(*, *)
    IF (N < O) THEN
       WRITE(*,*) 'ERROR: N must be non-negative'
       WRITE(*,*) 'Your input N = ', N
    ELSE IF (N == 0) THEN
       WRITE(*,*) '0! = 1'
    ELSE
       Answer = 1
       DO i = 1, N
          Answer = Answer * i
       END DO
       WRITE(*,*) N, '! = ', Answer
    END IF
```

```
END PROGRAM Factorial
```

General DO-Loop with EXIT

The most general form of the ${\tt DO}$ statement is the following:

DO

statements

END DO

This will cause the **statements** to be executed over and over without any chance to stop. To bail out from a **DO** loop, use the **EXIT** statement:

DO

```
statements-1
IF (logical-expression) EXIT
statements-2
END D0
```

DO

```
statements-1
IF (logical-expression) THEN
    statements
    EXIT
END IF
    statements-2
END D0
```

The EXIT statement brings the control of execution to the statement following the END DO statement, thus bailing out of the DO loop.

Examples

1. The following example reads a number of integers and computes their sum until a negative number occurs.

```
INTEGER :: x, Sum
Sum = 0
D0
READ(*,*) x
IF (x < 0) EXIT
Sum = Sum + x
END D0</pre>
```

2. The following example shows how to write a counting loop with **REAL** numbers. Variable **x** receives values -1.0, -0.75, -0.5, -0.25, 0, 0.25, 0.5, 0.75 and 1.0

```
REAL, PARAMETER :: Lower = -1.0
REAL, PARAMETER :: Upper = 1.0
REAL, PARAMETER :: Step = 0.25
REAL :: x
```

```
x = Lower
DO
IF (x > Upper) EXIT
WRITE(*,*) x
x = x + Step
END DO
```

3. The following example asks the user to type in a number in the range of 0 and 10 inclusive. If the input is not in this range, the user will be asked again.

INTEGER :: Input

DO

```
WRITE(*,*) 'An integer >= 0 and <= 10: '
READ(*,*) Input
IF (0 <= Input .AND. Input <= 10) EXIT
WRITE(*,*) 'Out of range. Try again'
END DO</pre>
```

Two Common Mistakes

1. The **EXIT** condition is **.FALSE**. forever. This could be a result of forgetting to update an involved variable. Here are two examples:

```
INTEGER :: i
  i = 5
  DO
     IF (i < -2) EXIT ! i < -2 is ALWAYS .FALSE.
     WRITE(*,*) i
  END DO
  INTEGER :: i = 1, j = 5
  DO
     IF (j < 0) EXIT ! j < 0 is ALWAYS .FALSE.
     WRITE(*,*) i
     i = i + 1
  END DO
2. Did you initialize the control variable?
  INTEGER :: i
  DO
     IF (i <= 3) EXIT ! who knows what the
     WRITE(*,*) i ! result of i <= 3 is</pre>
     i = i - 1
  END DO
```

Read in a set of integers until a negative one is encountered and find the maximum and minimum.

```
PROGRAM MinMax
   IMPLICIT NONE
   INTEGER :: Minimum, Maximum
   INTEGER :: Count
   INTEGER :: Input e
  Count = 0
  DO
     READ(*,*) Input
     IF (Input < 0) EXIT
      Count = Count + 1
      WRITE(*,*) 'Data item #', Count, ' = ', Input
      IF (Count == 1) THEN
         Maximum = Input
         Minimum = Input
      ELSE
         IF (Input > Maximum) Maximum = Input
         IF (Input < Minimum)
                               Minimum = Input
      END IF
  END DO
  WRITE(*,*)
   IF (Count > 0) THEN
      WRITE(*,*) 'Found ', Count, ' data items'
      WRITE(*,*) '
                     Maximum = ', Maximum
     WRITE(*,*) ' Minimum = ', Minimum
  ELSE
      WRITE(*,*) 'No data item found.'
  END IF
```

END PROGRAM MinMax

Given a positive number b, its square root can be computed *iteratively* with the following formula:

New
$$x = \frac{1}{2}\left(x + \frac{b}{x}\right)$$

where x starts with b. For the next iteration, the New x becomes x. This process continues until the absolute difference between x and New x is smaller than a given tolerance value.

```
PROGRAM SquareRoot
   IMPLICIT NONE
        :: Input, X, NewX, Tolerance
   REAL
   INTEGER :: Count
   READ(*,*) Input, Tolerance
   Count = 0
        = Input
   Х
   DO
      Count = Count + 1
      NewX = 0.5*(X + Input/X)
      IF (ABS(X - NewX) < Tolerance) EXIT
      X = NewX
   END DO
   WRITE(*,*) 'After ', Count, ' iterations:'
   WRITE(*,*) '
                 The estimated square root is ', NewX
                 The square root from SQRT() is ', SQRT(Input)
   WRITE(*,*) '
  WRITE(*,*) ' Absolute error = ', ABS(SQRT(Input) - NewX)
```

END PROGRAM SquareRoot

The exponential function exp(x) is usually defined to be the sum of the following infinite series:

$$\exp(x) = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots + \frac{x^i}{i!} + \dots$$

Use this series to compute exp(x) until the absolute value of a term is less than a tolerance value, say 0.00001

```
PROGRAM Exponential
   IMPLICIT NONE
  INTEGER
            :: Count
  REAL
                 :: Term
                :: Sum
  REAL
  REAL
                 :: X
  REAL, PARAMETER :: Tolerance = 0.00001
  READ(*,*) X
  Count = 1
   Sum = 1.0
  Term = X
  DO
     IF (ABS(Term) < Tolerance) EXIT
     Sum = Sum + Term
     Count = Count + 1
     Term = Term * (X / Count)
   END DO
  WRITE(*,*) 'After ', Count, ' iterations:'
  WRITE(*,*) ' Exp(', X, ') = ', Sum
  WRITE(*,*) ' From EXP() = ', EXP(X)
  WRITE(*,*) ' Abs(Error) = ', ABS(Sum - EXP(X))
```

END PROGRAM Exponential

The *Greatest Common Divisor*, GCD for short, of two positive integers can be computed with Euclid's division algorithm. Let the given numbers be a and b, $a \ge b$. Euclid's division algorithm has the following steps:

- 1. Compute the remainder c of dividing a by b.
- 2. If the remainder c is zero, b is the greatest common divisor.
- 3. If c is not zero, replace a with b and b with the remainder c. Go back to step (1).

```
PROGRAM GreatestCommonDivisor
  TMPLICIT NONE
  INTEGER :: a, b, c
  WRITE(*,*) 'Two positive integers please --> '
  READ(*,*) a, b
  IF (a < b) THEN
                        ! since a >= b must be true, they
     c = a
                        ! are swapped if a < b
     a = b
     b = c
  END IF
  DO
                        ! now we have a <= b
     c = MOD(a, b)
                     !
                             compute c, the reminder
     IF (c == 0) EXIT ! if c is zero, we are done.
                                                        GCD = b
```

ļ

I.

! otherwise, b becomes a

and c becomes b

go back

```
END PROGRAM GreatestCommonDivisor
```

WRITE(*,*) 'The GCD is ', b

a = b

b = c

END DO

An positive integer greater than or equal to 2 is a *prime* number if it is 2 or the only divisors of this integer are 1 and itself. Write a program that reads in an arbitrary integer and determines if it is a prime number.

```
PROGRAM Prime
   IMPLICIT NONE
   INTEGER :: Number
   INTEGER :: Divisor
  READ(*,*) Number
   IF (Number < 2) THEN
      WRITE(*,*) 'Illegal input'
  ELSE IF (Number == 2) THEN
      WRITE(*,*) Number, ' is a prime'
  ELSE IF (MOD(Number,2) == 0) THEN
     WRITE(*,*) Number, ' is NOT a prime'
   ELSE
      Divisor = 3
      DO
         IF (Divisor*Divisor>Number .OR. MOD(Number,Divisor)==0) &
              EXIT
         Divisor = Divisor + 2
      END DO
      IF (Divisor*Divisor > Number) THEN
         WRITE(*,*) Number, ' is a prime'
      ELSE
         WRITE(*,*) Number, ' is NOT a prime'
      END IF
   END IF
END PROGRAM Prime
```

Nested DO-END DO

Syntax DO statements-1 DO statements-2 END DO statement-3 END DO

For each iteration, **statements-1** is executed, followed by the *inner* DO-loop, followed by **statements-3**.

Examples

```
1. The following example displays the value of 1^*1, 1^*2,
  1^*3, \ldots, 1^*9, 2^*1, 2^*2, 2^*3, \ldots, 2^*9, 3^*1, 3^*2, \ldots,
  3*9, \ldots, 9*1, 9*2, \ldots, 9*9.
     INTEGER :: i, j
     DO i = 1, 9
        DO j = 1, 9
          WRITE(*,*) i*j
        END DO
     END DO
2. The following example displays 4, 3, 5; 4, 8, 10; 12, 5,
  13; 8, 15, 17; ..., and 40, 9, 41.
     INTEGER :: u, v
     INTEGER :: a, b, c
     D0 u = 2, 5
        DO v = 1, u-1
            a = 2*u*v
            b = u * u - v * v
            c = u * u + v * v
            WRITE(*,*) a, b, c
         END DO
     END DO
```

3. The following example computes $1, 1+2, 1+2+3, 1+2+3+4, \dots, 1+2+3+\dots+9$.

```
INTEGER :: i, j, Sum
DO i = 1, 10
   Sum = 0
   DO j = 1, i
      Sum = Sum + j
   END DO
   WRITE(*,*) Sum
END DO
```

4. The following example computes the square roots of 0.1, 0.2, 0.3, ..., 0.9 with Newton's method.

```
REAL :: Start = 0.1, End = 1.0, Step = 0.1
REAL :: X, NewX, Value
Value = Start
D0
    IF (Value > End) EXIT
    X = Value
    D0
        NewX = 0.5*(X + Value/X)
        IF (ABS(X - NewX) < 0.00001) EXIT
        X = NewX
    END D0
    WRITE(*,*) 'The square root of ', Value, ' is ', NewX
    Value = Value + Step
END D0
```

There are four sessions of CS110 and CS201, each of which has a different number of students. Suppose all students take three exams. Someone has prepared a file that records the exam scores of all students. This file has a form as follows:

```
4
3
97.0
      87.0
             90.0
100.0 78.0
             89.0
      70.0
             76.0
65.0
2
100.0 100.0 98.0
      85.0
97.0
             80.0
4
      75.0
             90.0
78.0
89.0
      85.0
             90.0
100.0 97.0
             98.0
56.0
      76.0
             65.0
3
60.0
      65.0
             50.0
100.0 99.0
             96.0
87.0
      74.0
             81.0
```

Write a program that reads in a file of this form and computes the following information: (1) the average of each student; (2) the class average of each exam; and (3) the grant average of the class.

```
PROGRAM ClassAverage
  IMPLICIT NONE
  INTEGER :: NoClass
  INTEGER :: NoStudent
  INTEGER :: Class, Student
  REAL :: Score1, Score2, Score3, Average
  REAL :: Average1, Average2, Average3, GrantAverage
  READ(*,*) NoClass
  DO Class = 1, NoClass
     READ(*,*) NoStudent
     WRITE(*,*)
     WRITE(*,*) 'Class ', Class, ' has ', NoStudent, ' students'
     WRITE(*,*)
     Average1 = 0.0
     Average2 = 0.0
     Average3 = 0.0
     DO Student = 1, NoStudent
        READ(*,*) Score1, Score2, Score3
        Average1 = Average1 + Score1
        Average2 = Average2 + Score2
        Average3 = Average3 + Score3
        Average = (Score1 + Score2 + Score3) / 3.0
        WRITE(*,*) Student, Score1, Score2, Score3, Average
     END DO
     WRITE(*,*) '-----'
     Average1 = Average1 / NoStudent
                = Average2 / NoStudent
     Average2
     Average3 = Average3 / NoStudent
     GrantAverage = (Average1 + Average2 + Average3) / 3.0
     WRITE(*,*) 'Class Average: ', Average1, Average2, Average3
     WRITE(*,*) 'Grant Average: ', GrantAverage
  END DO
```

END PROGRAM ClassAverage

The exponential function exp(x) is usually defined to be the sum of the following infinite series:

$$\exp(x) = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots + \frac{x^i}{i!} + \dotsb$$

Write a program to read in an initial value, a final value and a step size, and computes exp(x).

```
PROGRAM Exponential
   IMPLICIT NONE
   INTEGER
                   :: Count
                   :: Term, Sum, X, ExpX, Begin, End, Step
   REAL
   REAL, PARAMETER :: Tolerance = 0.00001
  WRITE(*,*) 'Initial, Final and Step please --> '
   READ(*,*)
               Begin, End, Step
  X = Begin
   DO
      IF (X > End) EXIT
      Count = 1
      Sum = 1.0
      Term = X
      ExpX = EXP(X)
      DO
         IF (ABS(Term) < Tolerance) EXIT</pre>
               = Sum + Term
         Sum
         Count = Count + 1
         Term = Term * (X / Count)
      END DO
      WRITE(*,*) X, Sum, ExpX, ABS(Sum-ExpX), ABS((Sum-ExpX)/ExpX)
      X = X + Step
   END DO
END PROGRAM Exponential
```

An Armstrong number of three digits is an integer such that the sum of the cubes of its digits is equal to the number itself. For example, 371 is an Armstrong number since $3^{**}3 + 7^{**}3 + 1^{**}3 = 371$. Write a program to find all Armstrong number in the range of 0 and 999.

```
PROGRAM ArmstrongNumber
   IMPLICIT NONE
   INTEGER :: a, b, c
   INTEGER :: abc, a3b3c3
   INTEGER :: Count
   Count = 0
   D0 a = 0, 9
      DO b = 0, 9
         D0 c = 0, 9
            abc = a*100 + b*10 + c
            a3b3c3 = a**3 + b**3 + c**3
            IF (abc == a3b3c3) THEN
               Count = Count + 1
               WRITE(*,*) 'Armstrong number ', Count, &
                            ': ', abc
            END IF
         END DO
      END DO
   END DO
```

END PROGRAM ArmstrongNumber

Write a program to read a value for n, make sure that n is greater than or equal to 2, and display all prime numbers in the range of 2 and n. In case n is less than 2, your program should keep asking the user to try again until a value that is greater than or equal to 2 is read.

Programming ideas:

- 1. 2 is a prime number
- 2. All even numbers are **not** primes
- 3. Only odd numbers are tested
- 4. For each odd number M, use 3, 5, 7, 9, 11, ..., \sqrt{M} to test if they evenly divide M.
 - (a) If none of these numbers can divide M, M is a prime
 - (b) Otherwise, M is not a prime. Proceed to test M + 2.

```
PROGRAM Primes
   IMPLICIT NONE
  INTEGER :: Range, Number, Divisor, Count
  WRITE(*,*) 'What is the range ? '
  DO
     READ(*,*) Range
     IF (Range >= 2) EXIT
     WRITE(*,*) 'The range value must be >= 2.'
     WRITE(*,*) 'Please try again:'
  END DO
  Count = 1
  WRITE(*,*)
  WRITE(*,*) 'Prime number #', Count, ': ', 2
  DO Number = 3, Range, 2
      Divisor = 3
      DO
         IF (Divisor*Divisor>Number .OR. MOD(Number,Divisor)==0) &
              EXIT
         Divisor = Divisor + 2
      END DO
      IF (Divisor*Divisor > Number) THEN
         Count = Count + 1
         WRITE(*,*) 'Prime number #', Count, ': ', Number
      END IF
  END DO
  WRITE(*,*)
              'There are ', Count, &
   WRITE(*,*)
               ' primes in the range of 2 and ', Range
END PROGRAM Primes
```

Write a program to find all prime factors of a positive integer. For example, since we have

 $586390350 = 2 \times 3 \times 5^2 \times 7^2 \times 13 \times 17 \times 19^2$

your program should report the following factors:

```
2, 3, 5, 5, 7, 7, 13, 17, 19, 19
```

Programming ideas:

- 1. Remove all factors of 2 first.
- 2. Use 3, 5, 7, 9, 11, 13, 15, ... to try if they are factors.

3. If k is a factor, remove it.

- 4. How to remove a factor k = 3 from n = 135?
 - (a) Use k to divide n repeatedly and use the quotient to replace n.
 - (b) Dividing 135 by 3 yields a quotient 45. The new n is 45.
 - (c) Dividing 45 by 3 yields a quotient of 15. The new n is 15.
 - (d) Dividing 15 by 3 yields a quotient 5. The new n is 15.
 - (e) Since 5 cannot be divided by 3, we are done and three factors of 3 have been removed.

```
PROGRAM Factorize
   IMPLICIT NONE
   INTEGER :: Input
   INTEGER :: Divisor
   INTEGER :: Count
   READ(*,*) Input
   Count = 0
   DO
      IF (MOD(Input,2) /= 0 .OR. Input == 1) EXIT
      Count = Count + 1
      WRITE(*,*) 'Factor # ', Count, ': ', 2
      Input = Input / 2
   END DO
   Divisor = 3
   DO
      IF (Divisor > Input) EXIT
      DO
         IF (MOD(Input,Divisor)/=0 .OR. Input==1) EXIT
         Count = Count + 1
         WRITE(*,*) 'Factor # ', Count, ': ', Divisor
         Input = Input / Divisor
      END DO
      Divisor = Divisor + 2
   END DO
```

END PROGRAM Factorize

The IOSTAT= Option in READ(*,*)

INTEGER :: IOstatus

```
READ(*,*,IOSTAT=IOstatus) var1, ..., varn
```

- The variable following **IOSTAT=** must be of type **INTEGER**
- After executing READ(*,*,IOSTAT=var), var receives a value:
 - If this value is zero, everything was fine.
 - If this value is negative, the end of file has reached.
 That is, no more data in a file.
 - If this value is positive, something was wrong in the input.
- To generate the end of file signal with your keyboard, use **Ctrl-D**.

Examples

1. After executing **READ(*,*,IOSTAT=Reason)**, one should test the value of **Reason** and find out the reason:

INTEGER :: Reason INTEGER :: a, b, c

```
DO
```

```
READ(*,*,IOSTAT=Reason) a, b, c
IF (Reason > 0) THEN
... something wrong ...
ELSE IF (Reason < 0) THEN
... end of file reached ...
ELSE
... do normal stuff ...
END IF
END DO
```

2. The following reads in integers and computes their sum in **sum**. If something is wrong or end of file is reached, exit the loop.

```
INTEGER :: io, x, sum
sum = 0
D0
READ(*,*,IOSTAT=io) x
IF (io > 0) THEN
WRITE(*,*) 'Check input. Something was wrong'
EXIT
ELSE IF (io < 0) THEN
WRITE(*,*) 'The total is ', sum
EXIT
ELSE
sum = sum + x
END IF
END D0</pre>
```

The arithmetic mean (i.e., average), geometric mean and harmonic mean of a set of n numbers $x_11, x_2, ..., x_n$ is defined as follows:

Arithmetic Mean =
$$\frac{1}{n}(x_1 + x_2 + \dots + x_n)$$

Geometric Mean = $\sqrt[n]{x_1 \times x_2 \times \dots \times x_n}$
= $(x_1 \times x_2 \times \dots \times x_n)^{1/n}$
Harmonic Mean = $\frac{n}{\frac{1}{x_1} + \frac{1}{x_2} + \dots + \frac{1}{x_n}}$

Since computing geometric mean requires taking root, it is further required that all input data values must be positive. As a result, this program must be able to ignore non-positive items. However, this may cause **all** input items ignored. Therefore, before computing the means, this program should have one more check to see if there are valid items.

This program should be capable of reporting input error. For example, if the input contains a number 3.0 rather than 3.0.

```
PROGRAM ComputingMeans
   IMPLICIT NONE
  REAL :: X, Sum, Product, InverseSum
  REAL :: Arithmetic, Geometric, Harmonic
   INTEGER :: Count, TotalValid, IO
   Sum = 0.0
  Product = 1.0
   InverseSum = 0.0
   TotalValid = 0
  Count = 0
  DO
     READ(*,*,IOSTAT=IO) X
      IF (IO < O) EXIT
      Count = Count + 1
      IF (IO > O) THEN
        WRITE(*,*) 'ERROR: something wrong in input'
        WRITE(*,*) 'Try again please'
     ELSE
        WRITE(*,*) 'Input item ', Count, ' --> ', X
        IF (X \leq 0.0) THEN
           WRITE(*,*) 'Input <= 0. Ignored'
        ELSE
           TotalValid = TotalValid + 1
                = Sum + X
           Sum
           Product = Product * X
           InverseSum = InverseSum + 1.0/X
        END IF
      END IF
  END DO
```

IF (TotalValid > 0) THEN

Arithmetic = Sum / TotalValid Geometric = Product**(1.0/TotalValid) Harmonic = TotalValid / InverseSum WRITE(*,*) '# of items read --> ', Count WRITE(*,*) '# of valid items -> ', TotalValid WRITE(*,*) 'Arithmetic mean --> ', Arithmetic WRITE(*,*) 'Geometric mean --> ', Geometric WRITE(*,*) 'Harmonic mean --> ', Harmonic

ELSE

WRITE(*,*) 'ERROR: none of the input is positive' END IF

END PROGRAM ComputingMeans