

What is an Array?

An array is a collection of data of the same type. Array elements are indexed or subscripted like x_1, x_2, \dots, x_n in mathematics.

Components of an Array

1. A **name**: InputData, Sums, etc.
2. A **type**: INTEGER, REAL, LOGICAL and CHARACTER.
3. An **extent**: -10:10, 0:100, 50:100.

Extents have been used in **CASE** labels. The syntax of an extent is

Lower-bound : Upper-bound

where **Lower-bound** and **Upper-bound** are integers and **Lower-bound** must be less than or equal to **Upper-bound**.

Declaring an Array?

Syntax

```
type, DIMENSION ( extent ) :: name-1, name-2, ..., name-n
```

1. Two **REAL** arrays and one **INTEGER** array:

```
REAL, DIMENSION(-1:1)      :: a, Sum  
INTEGER, DIMENSION(0:100) :: InputData
```

2. The lower bound and upper bound can be **PARAMETERS**:

```
INTEGER, PARAMETER :: MaximumSize = 100  
LOGICAL, DIMENSION(1:MaximumSize) :: AnswerSheet
```

```
INTEGER, PARAMETER :: LowerBound = -10  
INTEGER, PARAMETER :: UpperBound = 10  
REAL, DIMENSION(LowerBound:UpperBound) :: Score, Mark
```

Array Elements

The syntax of an array element is

```
array-name ( integer-expression )
```

The integer-expression above must have a value in the range of the extent used to declare the array.

1. AnswerSheet(3), AnswerSheet(i+j).
2. Score(-5), Score(2*i-k), Mark(10)

Implied DO

Syntax

```
( item-1, item-2, ..., item-n, DO-var = initial, final, step )  
( item-1, item-2, ..., item-n, DO-var = initial, final )
```

Semantics

For each possible value of the DO variable, all items (*i.e.*, item-1, item-2, ..., item-n) are listed once and adjacent items are separated by a comma.

1. The following produces -1, 0, 1, 2.

```
( i, i = -1, 2 )
```

2. The following produces 1, 1, 4, 16, 7, 49, 10, 100.

```
( i, i*i, i = 1, 10, 3 )
```

3. The following produces a(1), b(2), a(2), b(3), a(3), b(4).

```
( a(i), b(i+1), i = 1, 3 )
```

4. The following produces 3*a(3), b(3)-c(2), 3, 0*a(0), b(0)-c(-1), 0, (-3)*a(-3), b(-3)-c(-4), -3.

```
( k*a(k), b(k)-c(k-1), k, k = 3, -3, -3 )
```

Nested Implied DO

An implied DO can be an item of another implied DO. For a nested implied DO, it would be better to work from outside-in and treat an inner implied DO as an item.

1. Consider the following implied DO:

$$(i, (i*j, j = 1, 3), i = 1, 3)$$

It is first expanded to the following by treating the inner implied DO as an item:

$$1, (1*j, j=1,3), 2, (2*j, j=1,3), 3, (3*j, j=1,3)$$

Then, expanding the above yields:

$$1, 1*1, 1*2, 1*3, 2, 2*1, 2*2, 2*3, 3, 3*1, 3*2, 3*3$$

2. Consider the following implied DO:

$$((a(i)*b(j), j=1, 2), i=1, 3)$$

It is first expanded to the following by treating the inner implied DO as an item:

$$(a(1)*b(j), j=1,2), (a(2)*b(j), j=1,2), (a(3)*b(j), j=1,2)$$

Then, expanding the above yields:

$$a(1)*b(1), a(1)*b(2), a(2)*b(1), a(2)*b(2), \\ a(3)*b(1), a(3)*b(2)$$

Array Input/Output

Implied DO can be used in READ(*,*) and WRITE(*,*) statements. The generated items replace the implied DO.

1. The following two are equivalent:

```
READ(*,*) (Value(I), I = 1, 5)
READ(*,*) (x(I), Sum(I), I = 1, 3)

READ(*,*) Value(1), Value(2), Value(3), Value(4), Value(5)
READ(*,*) x(1), Sum(1), x(2), Sum(2), x(3), Sum(3)
```

2. **What is the difference?**

Consider the following two READ(*,*)s:

```
DO i = 1, 5
  READ(*,*) x(i)          READ(*,*) (x(i), i=1, 5)
END DO
```

If the input is

```
1
2
3
4
5
```

Both work the same way.

```
DO i = 1, 5
  READ(*,*) x(i)      READ(*,*) (x(i), i=1, 5)
END DO
```

If the input is changed to

```
1 2 3 4 5
```

The left one will not work properly.

Reason: Each `READ(*,*)` consumes at least one line of input!

Short Examples

1. Clear an array to zero

```
INTEGER, PARAMETER :: LOWER = -100, UPPER = 100
INTEGER, DIMENSION(LOWER:UPPER) :: a
INTEGER              :: i

DO i = LOWER, UPPER
    a(i) = 0
END DO
```

2. Set an array element to its index or subscript

```
INTEGER, PARAMETER :: BOUND = 20
INTEGER, DIMENSION(1:BOUND) :: Array
INTEGER              :: i

DO i = 1, BOUND
    Array(i) = i
END DO
```

3. Odd indexed elements receive 1 and others receive zero

```
INTEGER, PARAMETER :: ARRAY_SIZE = 50
INTEGER, DIMENSION(1:ARRAY_SIZE) :: OddEven
INTEGER              :: Element

DO Element = 1, ARRAY_SIZE
    OddEven(Element) = MOD(Element, 2)
END DO
```

4. **Compute the sum of array element m to element n , where $m \leq n$ are input integers**

```
REAL, PARAMETER :: MAX_SIZE = 100
REAL, DIMENSION(-MAX_SIZE:MAX_SIZE) :: DataArray
REAL              :: Sum
INTEGER           :: m, n, k

READ(*,*)  m, n
Sum = 0.0
DO k = m, n
    Sum = Sum + DataArray(k)
END DO
```

5. **Compute the sum of the corresponding elements of two arrays into a third one**

```
REAL, PARAMETER :: LENGTH = 35
REAL, DIMENSION(1:LENGTH) :: A, B, C
INTEGER           :: Index

DO Index = 1, LENGTH
    C(Index) = A(Index) + B(Index)
END DO
```


6. Find the larger element of the corresponding elements of two arrays and store it into a third one

```
REAL, PARAMETER :: LENGTH = 35
REAL, DIMENSION(1:LENGTH) :: A, B, C
INTEGER          :: Index

DO Index = 1, LENGTH
  IF (A(Index) > B(Index)) THEN
    C(Index) = A(Index)
  ELSE
    C(Index) = B(Index)
  END IF
END DO
```

7. Compute the *inner product* of two arrays. The inner product of two arrays is the sum of all products of corresponding elements

```
REAL, PARAMETER :: VECTOR_SIZE = 10
REAL, DIMENSION(1:VECTOR_SIZE) :: Vector1
REAL, DIMENSION(1:VECTOR_SIZE) :: Vector2
REAL          :: InnerProduct
INTEGER       :: Elements_Used, n

READ(*,*) Elements_Used

InnerProduct = 0.0
DO n = 1, Elements_Used
  InnerProduct = InnerProduct + Vector1(n)*Vector2(n)
END DO
```

8. Find the smallest element and its location of an array

```
INTEGER, PARAMETER :: BEGIN = -100, END = 50
INTEGER, DIMENSION(BEGIN:END) :: Data
INTEGER              :: Minimum, Location
INTEGER              :: k
```

```
Minimum = Data(BEGIN)
Location = BEGIN
DO k = BEGIN+1, END
    IF (Data(k) < Minimum) THEN
        Minimum = Data(k)
        Location = k
    END IF
END DO
```

```
WRITE(*,*) "The minimum is in position ", Location
WRITE(*,*) "Minimum value is ", Minimum
```

9. A simple modification to the previous example can find the minimum of a section of an array

```
INTEGER, PARAMETER :: BEGIN = -100, END = 50
INTEGER, DIMENSION(BEGIN:END) :: Data
INTEGER              :: Left, Right
INTEGER              :: Minimum, Location
INTEGER              :: k

READ(*,*) Left, Right
Minimum = Data(Left)      ! **** changed ****
Location = Left
DO k = Left+1, Right
    IF (Data(k) < Minimum) THEN
        Minimum = Data(k)
        Location = k
    END IF
END DO

WRITE(*,*) "The minimum between ", Left, " and " &
           Right, " is in position ", Location
WRITE(*,*) "Minimum value is ", Minimum
```

10. The following code simulates marking a scanned answer sheet

```
INTEGER, PARAMETER :: NO_OF_PROBLEMS = 20
INTEGER, DIMENSION(1:NO_OF_PROBLEMS) :: Solution
INTEGER, DIMENSION(1:NO_OF_PROBLEMS) :: Answer
INTEGER              :: i, Count, IO

READ(*,*) (Solution(i), i=1, NO_OF_PROBLEMS)
DO
  READ(*,*,IOSTAT=IO) (Answer(i), i=1, NO_OF_PROBLEMS)
  IF (IO < 0) EXIT
  Count = 0
  DO i = 1, NO_OF_PROBLEMS
    IF (Solution(i) == Answer(i)) THEN
      Count = Count + 1
    END IF
  END DO
  WRITE(*,*) (Answer(i), i=1, NO_OF_PROBLEMS), &
    REAL(Count)/NO_OF_PROBLEMS * 100.0
END DO
```

Computing Mean, Variance and Standard Deviation

$$\text{Mean} = \frac{1}{n} \sum_{i=1}^n x_i$$

$$\text{Variance} = \frac{1}{n-1} \sum_{i=1}^n (x_i - \text{Mean})^2$$

$$\text{Standard Deviation} = \sqrt{\text{Variance}}$$

```
PROGRAM MeanVariance
  IMPLICIT NONE
  INTEGER, PARAMETER :: MAX_SIZE = 50
  REAL, DIMENSION(1:MAX_SIZE) :: Data
  REAL                :: Mean, Variance, StdDev
  INTEGER              :: n, i

  READ(*,*) n
  READ(*,*) (Data(i), i = 1, n)
  WRITE(*,*) "Input Data:"
  WRITE(*,*) (Data(i), i = 1, n)

  Mean = 0.0
  DO i = 1, n
    Mean = Mean + Data(i)
  END DO
  Mean = Mean / n

  Variance = 0.0
  DO i = 1, n
    Variance = Variance + (Data(i) - Mean)**2
  END DO
  Variance = Variance / (n - 1)
  StdDev   = SQRT(Variance)
```

```
WRITE(*,*)
WRITE(*,*) "Mean           : ", Mean
WRITE(*,*) "Variance        : ", Variance
WRITE(*,*) "Standard Deviation : ", StdDev
WRITE(*,*)
WRITE(*,*) "Analysis Table:"
DO i = 1, n
  IF (Data(i) > Mean + StdDev) THEN
    WRITE(*,*) Data(i), Data(i) - Mean, "<-- Good"
  ELSE IF (Data(i) < Mean - StdDev) THEN
    WRITE(*,*) Data(i), Data(i) - Mean, "<-- Bad"
  ELSE
    WRITE(*,*) Data(i), Data(i) - Mean
  END IF
END DO
END PROGRAM MeanVariance
```

Computing Moving Average

Given x_1, x_2, \dots, x_n and an integer $k > 0$, computing the moving averages $y_1, y_2, \dots, y_{n-k+1}$

$$\begin{aligned}y_1 &= \frac{1}{k}(x_1 + x_2 + \dots + x_k) \\y_2 &= \frac{1}{k}(x_2 + x_3 + \dots + x_{k+1}) \\y_3 &= \frac{1}{k}(x_3 + x_4 + \dots + x_{k+2}) \\&\vdots \\y_{n-k+1} &= \frac{1}{k}(x_{n-k+1} + x_{n-k+2} + \dots + x_n)\end{aligned}$$

```
PROGRAM MovingAverage
  IMPLICIT NONE
  INTEGER, PARAMETER :: MAX_SIZE = 30
  REAL, DIMENSION(1:MAX_SIZE) :: x, Avg
  REAL :: Sum
  INTEGER :: Window, Size, i, j
  READ(*,*) Size, (x(i), i = 1, Size)
  READ(*,*) Window
  DO i = 1, Size-Window+1
    Sum = 0.0
    DO j = i, i+Window-1
      Sum = Sum + x(j)
    END DO
    Avg(i) = Sum / Window
  END DO
  WRITE(*,*) "Moving Average of the Given Array:"
  WRITE(*,*) (Avg(i), i = 1, Size-Window+1)
END PROGRAM MovingAverage
```

Reversing an Array

Given an array, write a program to “reverse” its elements. That is, if the array contains 1, 3, 5, 7, 9, the new array is 9, 7, 5, 3, 1.

```
PROGRAM Reverse
  IMPLICIT NONE

  INTEGER, PARAMETER :: SIZE = 30
  INTEGER, DIMENSION(1:SIZE) :: a
  INTEGER               :: n, Head, Tail, Temp, i

  READ(*,*) n
  READ(*,*) (a(i), i = 1, n)
  WRITE(*,*) "Input array:"
  WRITE(*,*) (a(i), i = 1, n)

  Head = 1
  Tail = n
  DO
    IF (Head >= Tail) EXIT
    Temp = a(Head)
    a(Head) = a(Tail)
    a(Tail) = Temp
    Head = Head + 1
    Tail = Tail - 1
  END DO

  WRITE(*,*) "Reversed array:"
  WRITE(*,*) (a(i), i = 1, n)

END PROGRAM Reverse
```


Palindrome?

Check if a array reads the same in both directions.

```
PROGRAM Palindrome
  IMPLICIT NONE

  INTEGER, PARAMETER :: LENGTH = 30
  INTEGER, DIMENSION(1:LENGTH) :: x
  INTEGER              :: Size, Head, Tail, i

  READ(*,*) Size, (x(i), i = 1, Size)
  WRITE(*,*) "Input array:"
  WRITE(*,*) (x(i), i = 1, Size)

  Head = 1
  Tail = Size
  DO
    IF (Head >= Tail) EXIT
    IF (x(Head) /= x(Tail)) EXIT
    Head = Head + 1
    Tail = Tail - 1
  END DO

  WRITE(*,*)
  IF (Head >= Tail) THEN
    WRITE(*,*) "The input array is a palindrome"
  ELSE
    WRITE(*,*) "The input array is NOT a palindrome"
  END IF

END PROGRAM Palindrome
```

Sending Arrays to Functions and Subroutines – I

The whole extent, including lower bound and upper bound, are send to functions and subroutines with formal arguments.

Example 1

```
PROGRAM Example
  IMPLICIT NONE
  INTEGER, PARAMETER :: LOWER_BOUND = 20
  INTEGER, PARAMETER :: UPPER_BOUND = 50
  INTEGER, DIMENSION(LOWER_BOUND:UPPER_BOUND) :: Data
  REAL, DIMENSION(1:LOWER_BOUND) :: Values
  LOGICAL, DIMENSION(21:UPPER_BOUND) :: Answers
  .....
  CALL First(Data, Value, Answers, LOWER_BOUND, UPPER_BOUND, 21)
  .....
CONTAINS
  SUBROUTINE First(x, y, z, Lower, Upper, LL)
    IMPLICIT NONE
    INTEGER, INTENT(IN) :: Lower
    INTEGER, INTENT(IN) :: Upper
    INTEGER, INTENT(IN) :: LL
    INTEGER, DIMENSION(Lower:Upper), INTENT(IN) :: x
    REAL, DIMENSION(1:Lower), INTENT(OUT) :: y
    LOGICAL, DIMENSION(LL:Upper), INTENT(INOUT) :: z
    .....
  END SUBROUTINE First
END PROGRAM Example
```

In many cases, not all elements of an array are used.

Example 2

```
PROGRAM Test
  IMPLICIT NONE
  INTEGER, PARAMETER :: MAX_SIZE = 1000
  REAL, DIMENSION(1:MAX_SIZE) :: Data
  INTEGER                :: ActualSize
  INTEGER                :: i

  READ(*,*) ActualSize
  READ(*,*) (Data(i), i=1, ActualSize)
  WRITE(*,*) "Sum = ", Sum(Data, ActualSize, MAX_SIZE)

CONTAINS
  REAL FUNCTION Sum(x, n, SIZE)
    IMPLICIT NONE
    REAL, INTENT(IN)                :: SIZE, n
    REAL, DIMENSION(1:SIZE), INTENT(IN) :: x
    REAL                            :: Total
    INTEGER                          :: i

    Total = 0.0
    DO i = 1, n
      Total = Total + x(i)
    END DO
    Sum = Total
  END FUNCTION Sum
END PROGRAM Test
```

Array elements are variables.

Example 3

```
PROGRAM Elements
  IMPLICIT NONE
  INTEGER, PARAMETER      :: BOUND_1 = 100
  INTEGER, PARAMETER      :: BOUND_2 = BOUND_1 - 2
  REAL, DIMENSION(1:BOUND_1) :: Input
  REAL, DIMENSION(1:BOUND_2) :: Avg
  INTEGER                  :: n, i

  READ(*,*) n, (Input(i), i=1, n)
  DO i = 1, n-2
    Avg(i) = Average(Input(i), Input(i+1), Input(i+2))
  END
  WRITE(*,*) (Avg(i), i=1, n-2)

CONTAINS
  REAL FUNCTION Average(a, b, c)
    IMPLICIT NONE
    REAL, INTENT(IN) :: a, b, c
    Average = (a + b + c)/3.0
  END FUNCTION Average
END PROGRAM Elements
```

Example 4: Do not change these bounds

```
SUBROUTINE  Bad(x, m, n)
  IMPLICIT  NONE
  INTEGER, INTENT(INOUT)                :: m, n
  INTEGER, DIMENSION(m:n), INTENT(INOUT) :: x
  .....
  m = .....          ! BAD MOVE
  n = .....          ! BAD MOVE
END SUBROUTINE  Bad
```

Sending Arrays to Functions and Subroutines – II

Assumed-Shape Arrays

Syntax

Assume-shape arrays have an extent as follows:

```
lower-bound :  
           :
```

It does not have an upper bound. If the lower bound is 1, it can be eliminated reducing to the second form.

If the actual argument is

```
INTEGER, DIMENSION(-2:2) :: x
```

then, array $\mathbf{x}()$ has the following 5 elements:

```
x(-2)  x(-1)  x(0)  x(1)  x(2)
```

If the formal argument is

```
INTEGER, DIMENSION(1:) :: y
```

then, array $\mathbf{y}()$ has the following 5 elements:

```
y(1)  y(2)  y(3)  y(4)  y(5)
```

Since the **size** of $\mathbf{y}()$ and $\mathbf{x}()$ are identical, $\mathbf{y}()$ has five elements. When $\mathbf{y}(1)$, $\mathbf{y}(2)$, ... are used, it is actually using $\mathbf{x}(-2)$, -1 , ...

Sending Arrays to Functions and Subroutines – II

Assumed-Shape Arrays

Let us rewrite the previous examples. Since it is not necessary to pass upper bounds, the argument lists become shorter.

Example 1

```
PROGRAM Example
  IMPLICIT NONE
  INTEGER, PARAMETER :: LOWER_BOUND = 20
  INTEGER, PARAMETER :: UPPER_BOUND = 50
  INTEGER, DIMENSION(LOWER_BOUND:UPPER_BOUND) :: Data
  REAL, DIMENSION(1:LOWER_BOUND) :: Values
  LOGICAL, DIMENSION(21:UPPER_BOUND) :: Answers
  .....
  CALL First(Data, Value, Answers, LOWER_BOUND, 21)
  .....
CONTAINS
  SUBROUTINE First(x, y, z, Lower, LL)
    IMPLICIT NONE
    INTEGER, INTENT(IN) :: Lower
    INTEGER, INTENT(IN) :: LL
    INTEGER, DIMENSION(Lower:), INTENT(IN) :: x
    REAL, DIMENSION(1:), INTENT(OUT) :: y
    LOGICAL, DIMENSION(LL:), INTENT(INOUT) :: z
    .....
  END SUBROUTINE First
END PROGRAM Example
```

Example 2

```
PROGRAM Test
  IMPLICIT NONE
  INTEGER, PARAMETER :: MAX_SIZE = 1000
  REAL, DIMENSION(1:MAX_SIZE) :: Data
  INTEGER                :: ActualSize
  INTEGER                :: i

  READ(*,*) ActualSize
  READ(*,*) (Data(i), i=1, ActualSize)
  WRITE(*,*) "Sum = ", Sum(Data, ActualSize)

CONTAINS
  REAL FUNCTION Sum(x, n)
    IMPLICIT NONE
    REAL, INTENT(IN)                :: n
    REAL, DIMENSION(:), INTENT(IN) :: x
    REAL                            :: Total
    INTEGER                          :: i

    Total = 0.0
    DO i = 1, n
      Total = Total + x(i)
    END DO
    Sum = Total
  END FUNCTION Sum
END PROGRAM Test
```


Letter Grade Computation – Pass the Extent

Letter grade is determined using the following scale:

$$\mathbf{F} \text{ if } x < m - 1.5s$$

$$\mathbf{D} \text{ if } m - 1.5s \leq x < m - 0.5s$$

$$\mathbf{C} \text{ if } m - 0.5s \leq x < m + 0.5s$$

$$\mathbf{B} \text{ if } m + 0.5s \leq x < m + 1.5s$$

$$\mathbf{A} \text{ if } x \geq m + 1.5s$$

where m and s are the means and standard deviations defined as follows:

$$\mathbf{Mean} = \frac{1}{n} \sum_{i=1}^n x_i$$

$$\mathbf{Variance} = \frac{1}{n} \sum_{i=1}^n (x_i - \mathbf{Mean})^2$$

$$\mathbf{Standard\ Deviation} = \sqrt{\mathbf{Variance}}$$

```
PROGRAM Grading
  IMPLICIT NONE
  INTEGER, PARAMETER :: MAX_SIZE = 100
  REAL, DIMENSION(1:MAX_SIZE) :: InputData
  INTEGER :: ActualSize

  CALL ReadArray(InputData, MAX_SIZE, ActualSize)
  CALL DisplayResult(InputData, MAX_SIZE, ActualSize)
```

CONTAINS

```
SUBROUTINE ReadArray(x, SIZE, n)
```

```
  IMPLICIT NONE
```

```
  INTEGER, INTENT(IN)                :: SIZE
```

```
  INTEGER, INTENT(OUT)               :: n
```

```
  REAL, DIMENSION(1:SIZE), INTENT(OUT) :: x
```

```
  INTEGER                             :: i
```

```
  READ(*,*) n
```

```
  READ(*,*) (x(i), i = 1, n)
```

```
END SUBROUTINE ReadArray
```

```
SUBROUTINE DisplayResult(Data, SIZE, n)
```

```
  IMPLICIT NONE
```

```
  INTEGER, INTENT(IN)                :: SIZE
```

```
  INTEGER, INTENT(IN)                :: n
```

```
  REAL, DIMENSION(1:SIZE), INTENT(IN) :: Data
```

```
  INTEGER                             :: i
```

```
  REAL                                 :: Mean, Var, Std
```

```
  CALL MeanVariance(Data, SIZE, n, Mean, Var, Std)
```

```
  WRITE(*,*) "Grading Report"
```

```
  WRITE(*,*)
```

```
  DO i = 1, n
```

```
    WRITE(*,*) Data(i), " ", LetterGrade(Data(i), Mean, Std)
```

```
  END DO
```

```
  WRITE(*,*)
```

```
  WRITE(*,*) "No. of students          = ", n
```

```
  WRITE(*,*) "Class average            = ", Mean
```

```
  WRITE(*,*) "Class variance           = ", Var
```

```
  WRITE(*,*) "Class standard deviation = ", Std
```

```
END SUBROUTINE DisplayResult
```

```

CHARACTER FUNCTION LetterGrade(x, Mean, StdDev)
  IMPLICIT NONE
  REAL, INTENT(IN) :: x, Mean, StdDev

  IF (x < Mean - 1.5*StdDev) THEN
    LetterGrade = "F"
  ELSE IF (x < Mean - 0.5*StdDev) THEN
    LetterGrade = "D"
  ELSE IF (x < Mean + 0.5*StdDev) THEN
    LetterGrade = "C"
  ELSE IF (x < 1.5*StdDev) THEN
    LetterGrade = "B"
  ELSE
    LetterGrade = "A"
  END IF
END FUNCTION LetterGrade

```

```

SUBROUTINE MeanVariance(Data, SIZE, n, Mean, Variance, StdDev)
  IMPLICIT NONE
  INTEGER, INTENT(IN) :: SIZE
  INTEGER, INTENT(IN) :: n
  REAL, DIMENSION(1:SIZE), INTENT(IN) :: Data
  REAL, INTENT(OUT) :: Mean, Variance, StdDev
  INTEGER :: i

  Mean = 0.0
  DO i = 1, n
    Mean = Mean + Data(i)
  END DO
  Mean = Mean / n

  Variance = 0.0
  DO i = 1, n
    Variance = Variance + (Data(i) - Mean)**2
  END DO
  Variance = Variance / n
  StdDev = SQRT(Variance)
END SUBROUTINE MeanVariance

```

Letter Grade Computation – Assumed-Shape

```
PROGRAM Grading
  IMPLICIT NONE

  INTEGER, PARAMETER :: MAX_SIZE = 100
  REAL, DIMENSION(1:MAX_SIZE) :: InputData
  INTEGER                :: ActualSize

  CALL ReadArray(InputData, ActualSize)
  CALL DisplayResult(InputData, ActualSize)
```

CONTAINS

```
SUBROUTINE ReadArray(x, n)
  IMPLICIT NONE
  INTEGER, INTENT(OUT)                :: n
  REAL, DIMENSION(1:), INTENT(OUT) :: x
  INTEGER                             :: i

  READ(*,*) n
  READ(*,*) (x(i), i = 1, n)
END SUBROUTINE ReadArray
```

```

SUBROUTINE DisplayResult(Data, n)
  IMPLICIT NONE
  INTEGER, INTENT(IN)           :: n
  REAL, DIMENSION(1:), INTENT(IN) :: Data
  INTEGER                       :: i
  REAL                           :: Mean, Var, Std

  CALL MeanVariance(Data, n, Mean, Var, Std)
  WRITE(*,*) "Grading Report"
  WRITE(*,*)
  DO i = 1, n
    WRITE(*,*) Data(i), " ", LetterGrade(Data(i), Mean, Std)
  END DO
  WRITE(*,*)
  WRITE(*,*) "No. of students           = ", n
  WRITE(*,*) "Class average             = ", Mean
  WRITE(*,*) "Class variance              = ", Var
  WRITE(*,*) "Class standard deviation = ", Std
END SUBROUTINE DisplayResult

CHARACTER FUNCTION LetterGrade(x, Mean, StdDev)
  IMPLICIT NONE
  REAL, INTENT(IN) :: x, Mean, StdDev

  IF (x < Mean - 1.5*StdDev) THEN
    LetterGrade = "F"
  ELSE IF (x < Mean - 0.5*StdDev) THEN
    LetterGrade = "D"
  ELSE IF (x < Mean + 0.5*StdDev) THEN
    LetterGrade = "C"
  ELSE IF (x < 1.5*StdDev) THEN
    LetterGrade = "B"
  ELSE
    LetterGrade = "A"
  END IF
END FUNCTION LetterGrade

```

```
SUBROUTINE MeanVariance(Data, n, Mean, Variance, StdDev)
  IMPLICIT NONE
  INTEGER, INTENT(IN)           :: n
  REAL, DIMENSION(1:), INTENT(IN) :: Data
  REAL, INTENT(OUT)             :: Mean, Variance, StdDev
  INTEGER                       :: i

  Mean = 0.0
  DO i = 1, n
    Mean = Mean + Data(i)
  END DO
  Mean = Mean / n

  Variance = 0.0
  DO i = 1, n
    Variance = Variance + (Data(i) - Mean)**2
  END DO
  Variance = Variance / n
  StdDev   = SQRT(Variance)
END SUBROUTINE MeanVariance
```

```
END PROGRAM Grading
```

Table Look Up

```
PROGRAM TableLookUp
  IMPLICIT NONE
  INTEGER, PARAMETER                :: TableSize = 100
  INTEGER, DIMENSION(1:TableSize) :: Table
  INTEGER                            :: ActualSize, Key, Location
  INTEGER                            :: i, end_of_input
  READ(*,*) ActualSize
  READ(*,*) (Table(i), i = 1, ActualSize)
  DO
    WRITE(*,*) "A search key please --> "
    READ(*,*,IOSTAT=end_of_input) Key
    IF (end_of_input < 0) EXIT
    Location = LookUp(Table, ActualSize, Key)
    IF (Location > 0) THEN
      WRITE(*,*) Key, " appears in location ", Location
    ELSE
      WRITE(*,*) Key, " is not found"
    END IF
  END DO
CONTAINS
  INTEGER FUNCTION LookUp(x, Size, Data)
    IMPLICIT NONE
    INTEGER, DIMENSION(1:), INTENT(IN) :: x
    INTEGER, INTENT(IN)                :: Size, Data
    INTEGER                            :: i
    LookUp = 0
    DO i = 1, Size
      IF (x(i) == Data) THEN
        LookUp = i
        EXIT
      END IF
    END DO
  END FUNCTION LookUp
END PROGRAM TableLookUp
```

Sorting

```
PROGRAM Sorting
  IMPLICIT NONE
  INTEGER, PARAMETER :: MAX_SIZE = 100
  INTEGER, DIMENSION(1:MAX_SIZE) :: InputData
  INTEGER                :: ActualSize, i

  READ(*,*) ActualSize, (InputData(i), i = 1, ActualSize)
  WRITE(*,*) "Input Array:"
  WRITE(*,*) (InputData(i), i = 1, ActualSize)

  CALL Sort(InputData, ActualSize)

  WRITE(*,*)
  WRITE(*,*) "Sorted Array:"
  WRITE(*,*) (InputData(i), i = 1, ActualSize)

CONTAINS

  INTEGER FUNCTION FindMinimum(x, Start, End)
    IMPLICIT NONE
    INTEGER, DIMENSION(1:), INTENT(IN) :: x
    INTEGER, INTENT(IN)                :: Start, End
    INTEGER                            :: Minimum, Location, i
    Minimum = x(Start)
    Location = Start
    DO i = Start+1, End
      IF (x(i) < Minimum) THEN
        Minimum = x(i)
        Location = i
      END IF
    END DO
    FindMinimum = Location
  END FUNCTION FindMinimum
```



```
SUBROUTINE Swap(a, b)
  IMPLICIT NONE
  INTEGER, INTENT(INOUT) :: a, b
  INTEGER                :: Temp
  Temp = a
  a     = b
  b     = Temp
END SUBROUTINE Swap

SUBROUTINE Sort(x, Size)
  IMPLICIT NONE
  INTEGER, DIMENSION(1:), INTENT(INOUT) :: x
  INTEGER, INTENT(IN)                   :: Size
  INTEGER                                :: i, Location
  DO i = 1, Size-1
    Location = FindMinimum(x, i, Size)
    CALL Swap(x(i), x(Location))
  END DO
END SUBROUTINE Sort
END PROGRAM Sorting
```