Array

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Contents



- Array 1-D.
- Array 2-D.





- Consider a program:
 - Enter 5 integers, then print them out.
 - Declare 5 ints a1, a2, a3, a4, a5.
 - Enter 50 integers, then print them out.
 - Declare 50 ints!
 - → How to declare many variables at once?
 - → Use array.



Basic concepts:

- A sequence of contiguous variables of the same type.
- Each variable in array called array element.
- Declaration:



Basic concepts:

Uninitialized array has random element values.

```
?
                        ?
int m[ 5];
             m
```

Initialization:

```
<data type> <array name>[<array length>] = { <value 1>, <value 2>, ... };
int m1[5] = \{1, 2, 3, 4, 5\};
                               m1
                                         2
                                             3
                                                 4
                                                     5
                                                           // Initialize all elements.
                                         2
int m2[5] = \{ 1, 2 \};
                               m2
                                                           // Initialize some elements.
                                             0
                                                 0
                                                           // remain elements = 0
int m3[5] = \{0\};
                               m3
                                         0
                                             0
                                                           // Initialize all elements = 0
int m4[] = \{1, 2, 3, 4, 5\};
                                         2
                               m3
                                             3
                                                     5
                                                           // Initialize with auto length
```



- Basic concepts:
 - Accessing element:

```
<array name> [ <index> ]
<index>: integer in range [ 0.. <array length> - 1 ].
                                         5
  int a[10] = \{0\}; a
                               0
                                          0
                                                        0
 a[0] = 5;
 a[1] = 6;
 a[2] = a[0] + a[1];
 a[-1] = 7;
                      // Wrong.
                      // Wrong.
 a[10] = 8;
```



Basic concepts:

- Passed as argument:
 - Method 1: void foo(int a[100], int size);
 - Static array, accept only array of 100 elements.
 - Method 2: void foo(int a[], int size);
 - Dynamic array, accept array of any length.
 - > Array elements can be CHANGED.

```
void foo( int a[], int size )
{
     a[2] = 9;
     a[5] = 8;
}
```

```
int main()
{
    int a[ 100 ] = { 0 };
    int b[ 200 ] = { 0 };
    foo( a, 50 );
    foo( b, 70 );
    // a[2], a[5] changed.
    // b[2], b[5] changed.
}
```



- Step 1: Iterate through elements.
 - > Use loop + counter.
- Step 2: Access element by indexing.



```
void inputArray( int a[], int &n )
      printf("Number of elements = ");
      scanf("%d", &n);
      for (int i = 0; i < n; i++)
           printf("Element %d = ", i);
           scanf("%d", &a[ i ]);
void printArray( int a[], int n )
      for ( int i = 0; i < n; i++)
           printf("%d ", a[ i ]);
```

```
#define MAX 1000
int main()
{
    int m[ MAX ], size;
    inputArray(m, size);
    printArray(m, size);
}
```



```
// Sum of elements in a length n.
long sumArray( int a[], int n )
{
    long sum = 0;

    for ( int i = 0; i < n; i++ )
        sum += a[i];

    return sum;
}</pre>
```

```
#define MAX 100
int main()
{
    int m[ MAX ], size;
    inputArray(m, size);
    long tong = sumArray(m, size);
}
```



Operations:

Copy array:

Insert element:

Delete element:

```
int a [MAX] = \{1, 2, 3, 4, 5\};
int pos = 2;  // Array a length n, delete element at index pos.
deleteArray(a, n, pos); // a = \{1, 2, 4, 5\}
```



Array of struct:

Contents



- Array 1-D.
- Array 2-D.





- Consider the program:
 - Enter a matrix of 5 x 10 integers, then print it out.
 - Declare 5 arrays: int a1[10], a2[10], a3[10], a4[10], a5[10].
 - Enter a matrix of 50 x 10 integers, then print it out.
 - Declare 50 arrays!
 - → How to declare a matrix of M x N?



Method 1:

- Use array 1-D!
- Matrix M x N ~ array 1-D of M x N elements.
- Matrix [row i, column j] ~ array [i * N + j].





Method 2:

- Use array 2-D.
- Declaration:

```
<data type> <array name>[<rows>] [<columns>];
<rows>, <columns> must be constants.
   int m1[ 5 ][ 10 ]; // Matrix 5 x 10 of integers.
   int m2[ M ][ N ]; // Wrong.
```

Accessing element:



Initialization:

```
<data type> <array name>[<rows>] [<columns>] =
{
      <Initialize row 0>,
      <Initialize row 1>,
      ...
};
```

```
// Initialize with auto rows.
int m1[ ][ 5 ] =
{
      { 1, 1 },
      { 1, 2, 3 },
      { 0 }
};
```



- Step 1: Iterate through array.
 - > Use 2 nested loops.
 - Outer loop: iterate through rows.
 - > Inner loop: iterate through columns in each row.
- Step 2: Access element by indexing.



```
#define MAX
// Input matrix A of M rows N columns.
                                                                    100
void inputMatrix(int A[][MAX], int &M, int &N)
                                                   int main()
   printf("Enter rows, columns = ");
   scanf("%d %d", &M, &N);
                                                         int a[MAX][MAX];
                                                         int M, N;
   for (int i = 0; i < M; i++)
     for (int j = 0; j < N; j++)
                                                         inputMatrix(a, M, N);
        printf("Element %d, %d = ", i, j);
        scanf("%d", &A[ i ][ j ]);
```

Summary



Array 1-D:

- Sequence of contiguous elements of same type.
- Element accessed by indexing.
- Operations: use loop to iterate through elements.

Array 2-D:

- Method 1: array 1-D of rows x columns elements.
- Method 2: array 2-D.
- Matrix of elements of same type.
- Operations: use nested loop to iterate.





Practice 5.1:

Write C/C++ program (organize in functions and multiple-file project):

- Enter an array of integers.
- Count:
 - a) Negative numbers in the array.
 - b) Prime numbers in the array.

Input format:

Enter N = 3

Element 0 = 2

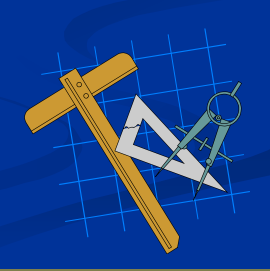
Element 1 = 3

Element 2 = -6

Output format:

Negative numbers: 1.

Prime numbers: 2.





Practice 5.2:

Write C/C++ program to check array: (organize in functions and multiple-file project)

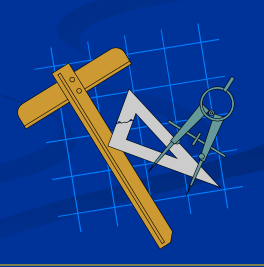
- Enter a array of integers.
- Check if:
 - a) Array is in ascending order.
 - b) Array is symmetric.
 - c) Array is an arithmetic progression.

Output format:

Array <is/is not> ascending.

Array <is/is not> symmetric.

Array <is/is not> a arithmetic progression.

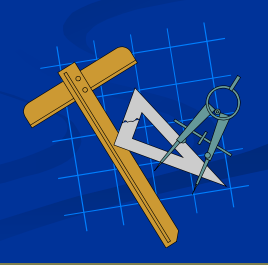




Practice 5.3:

Write C/C++ program to operate on students: (organize in functions and multiple-file project):

- Declare struct to represent a student (stated in the lesson).
- Enter a list of N students.
- Print a list of excellent students (GPA >= 8.5) in descending order of GPA.

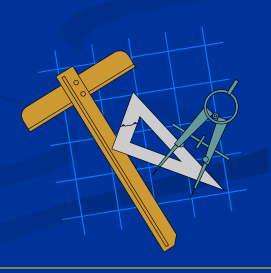




Practice 5.4:

Write C/C++ program to operate on date: (organize in functions and multiple-file project):

- Declare struct to represent date (day, month, year).
- Enter a list of date.
- Print the list from the latest date to the oldest one.





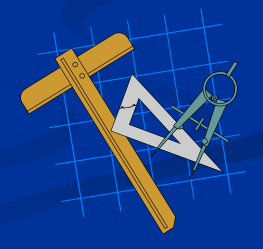
Practice 5.5:

Write C/C++ program as follow: (organize in functions and multiple-file project)

- Enter square matrix N x N of integers.
- Print to screen:
 - a) Sum of elements on each diagonal.
 - b) Row index having max sum of elements.
 - c) It is a magic square or not.

Output format:

Main diagonal = <sum of elements>.
Anti-diagonal = <sum of elements>.
It <is/is not> a magic square.



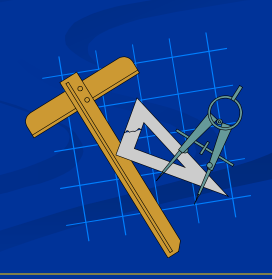




Practice 5.6:

Write C/C++ program to manipulate matrix: (organize in functions and multiple-file project)

- Enter a matrix M x N of integers.
- Print to screen all elements satisfying its value equals to sum of the remaining elements on its row and column.





Practice 5.7:

Write C/C++ program to rotate matrix: (organize in functions and multiple-file project)

- Enter a matrix M x N of integers.
- Rotate left matrix 90 degree and print result.
- Rotate right matrix 90 degree and print result.

