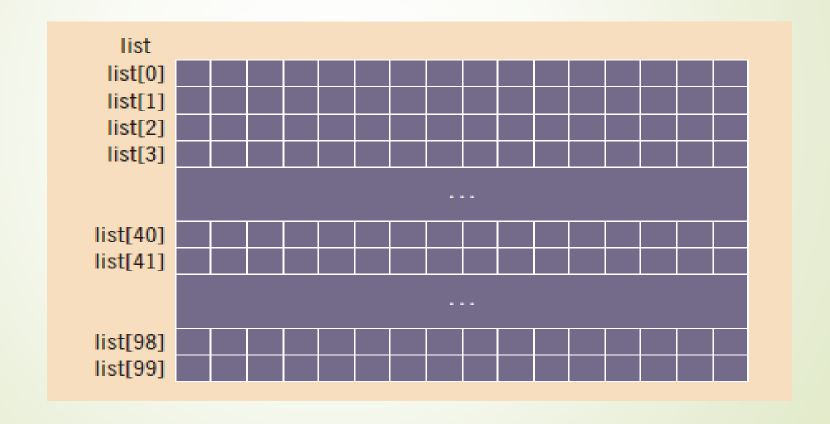
Programming Fundamentals

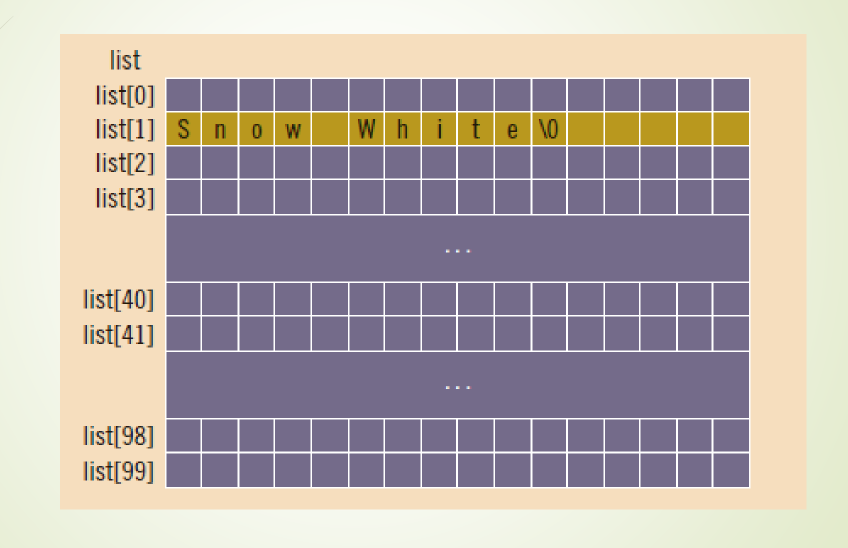
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2-D Character Arrays

char list[100][16];



strcpy(list[1], "Snow White");



Inputting/outputting char 2-d arrays

- Suppose that you want to read and store data in list and that there is one entry per line.
- The following for loop accomplishes this task:

```
for (int j = 0; j < 100; j++)
  cin.get(list[j], 16);</pre>
```

■ The following for loop outputs the string in each row:

```
for (int j = 0; j < 100; j++)
  cout << list[j] << endl;</pre>
```

You can also use other string functions (such as strcmp and strlen) and for loops to manipulate list.

Another way to initialize

```
char colour[4][10] = { "Blue", "Red", "Orange", "Yellow" };
```

TICK---TAC---TOE---GAME FOR 2 PLAYERS

PLAYER - 1 [X] PLAYER - 2 [O]

Player - 1 [X] turn :

Not a c-string always! E.g. Tic Tac Toe

Reading from files

Data in the input file:

Task: Read these integers from the file one by one (you'd need an integer variable) and save into another file.

Reading from files

Data in the input file:

Hello World!

We gotta find a new way of greeting the world:3

Eh, Who cares!

Tasks:

- a) Read these lines one by one and save them in an array. You'd need a 2d character array to save these c-strings.
- b) Once you've read the whole file and saved it in the array, now write the data from this 2-D character array into an output file (in the same format as in the input file)

Hint: use getline function to read (also remember that aggregate input/output operations are allowed on character arrays)

Reading from files

Data in the input file:

```
3 45 67 90
40 6 1 3
```

Tasks:

- a) Read the data from the file and save in two separate 1-D arrays.
- b) Write the data from 2 arrays of part a in a single output file in the same format as the input file.
- c) Read the data from the file and save in a 2-D array.
- d) Write the data from 2D array of part c in a single output file in the same format as the input file.

Passing Two-Dimensional Arrays as Parameters to Functions

- Two-dimensional arrays can be passed as parameters to a function
- By default, arrays are passed by reference
- The base address, that is, the address of the first component of the actual parameter is passed to the formal parameter

Two-Dimensional Arrays

- When declaring a two-dimensional array as a formal parameter
 - Can omit size of first dimension, but not the second
- Number of columns must be specified

Code to print array

Print

```
for (row = 0; row < NUMBER_OF_ROWS; row++)
{
    for (col = 0; col < NUMBER_OF_COLUMNS; col++)
        cout << setw(5) << matrix[row][col] << " ";

    cout << endl;
}</pre>
```

```
const int NUMBER OF ROWS = 6;
const int NUMBER OF COLUMNS = 5;
Consider the following definition of the function printMatrix:
void printMatrix(int matrix[][NUMBER OF COLUMNS],
                   int noOfRows)
    for (int row = 0; row < noOfRows; row++)</pre>
         for (int col = 0; col < NUMBER OF COLUMNS; col++)</pre>
             cout << setw(5) << matrix[row][col] << " ";
         cout << endl;</pre>
```

Code to sum rows

Sum by Row

```
//Sum of each individual row
for (row = 0; row < NUMBER_OF_ROWS; row++)
{
    sum = 0;
    for (col = 0; col < NUMBER_OF_COLUMNS; col++)
        sum = sum + matrix[row][col];

    cout << "Sum of row " << row + 1 << " = " << sum << endl;
}</pre>
```

Largest Element in Each Row and Each Column

```
//Largest element in each row
for (row = 0; row < NUMBER OF ROWS; row++)</pre>
    largest = matrix[row][0]; //Assume that the first element
                                //of the row is the largest.
    for (col = 1; col < NUMBER OF COLUMNS; col++)</pre>
        if (largest < matrix[row][col])</pre>
            largest = matrix[row][col];
    cout << "The largest element in row " << row + 1 << " = "
         << largest << endl;
  //Largest element in each column
for (col = 0; col < NUMBER OF COLUMNS; col++)</pre>
    largest = matrix[0][col]; //Assume that the first element
                               //of the column is the largest.
    for (row = 1; row < NUMBER OF ROWS; row++)</pre>
        if (largest < matrix[row][col])</pre>
            largest = matrix[row][col];
    cout << "The largest element in column " << col + 1
         << " = " << largest << endl;
```

```
void largestInRows(int matrix[][NUMBER_OF_COLUMNS],int noOfRows)
//Largest element in each row

void sumRows(int matrix[][NUMBER_OF_COLUMNS],int noOfRows);
//Sum of each individual row
```

```
const int NUMBER OF ROWS = 6;
const int NUMBER OF COLUMNS = 5;
void printMatrix(int matrix[][NUMBER OF COLUMNS], int NUMBER OF ROWS);
void sumRows(int matrix[][NUMBER OF COLUMNS], int NUMBER OF ROWS);
void largestInRows(int matrix[][NUMBER OF COLUMNS], int NUMBER OF ROWS);
int main()
{int board[NUMBER OF ROWS] [NUMBER OF COLUMNS] =
                  {{17, 8, 24, 10, 28},
                  {9, 20, 16, 55, 90},
                  {25, 45, 35, 8, 78},
                  {5, 0, 96, 45, 38},
                  {76, 30, 8, 14, 28},
                  {9, 60, 55, 62, 10}};
printMatrix(board, NUMBER OF ROWS);
cout << endl;</pre>
sumRows (board, NUMBER OF ROWS);
cout << endl;
largestInRows(board, NUMBER OF ROWS);
return 0; }
```

Output

```
Sample Run:
  17
        8
              24
                   10
                         28
        20
                   55
              16
                         90
     45 35 8
  25
                         78
   5
       0 96 45 38
  76
        30 8
                   14
                         28
   9
        60
             55
                   62
                         10
Sum of row 1 = 87
Sum of row 2 = 190
Sum of row 3 = 191
Sum of row 4 = 184
Sum of row 5 = 156
Sum of row 6 = 196
The largest element of row 1 = 28
The largest element of row 2 = 90
The largest element of row 3 = 78
The largest element of row 4 = 96
The largest element of row 5 = 76
The largest element of row 6 = 62
```

Exercises

- C++ Program to store temperature of two different cities for a week and display it.
- Find Column/Row wise max, min, average, sum.
- Sort the array Row/Column wise.
- Write a program for adding two matrices of size 2x2, take input from the user.
- Write a program for multiplying two matrices of size 2x2, take input from the user.
- Write a program to find transpose of a 3x3 matrix and a 3x2 matrix.
- Write a program to find inverse of a 2x2 matrix.

References

- 1. C++ Programming: From Problem Analysis to Program Design, Third Edition
- 2. https://www.just.edu.jo/~yahya-t/cs115/