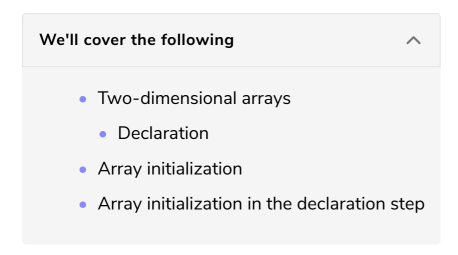
# Creating a Two-Dimensional Array

In this lesson, we will cover the implementation of the two-dimensional array.



# Two-dimensional arrays #

A two-dimensional array is an array of arrays.

Two-Dimensional arrays represent a matrix. We can access the element in a two-dimensional array by row and column index. Both the row and column index start at **0**.

### Columns Column0 Column1 Column2 Row0 10 20 30 Rows Row1 50 40 60 Row2 70 80 90 2D array

## **Declaration** #

The general syntax for declaring a two-dimensional array is:

DataType ArrayName [RowSize][ColumnSize];

In the 2D array declaration, we specify the data type of an array followed by an array name, which is further followed by the row index and column index in square brackets.

See the program given below!

```
#include <iostream>
using namespace std;
int main() {
  int Student[10][5];
}
```

We have declared a two-dimensional array Student[10][5] that can hold **10** arrays
of Student[5]. Each Student[5] array can store **5** integer values.

The code given above reserves space for 10\*5 = 50 elements of type int consecutively in memory. Since the element is of type int, the compiler reserves 4 bytes for each element, and in total, it reserves 50\*4 = 200 bytes with the name Student.

# Array initialization #

We can assign a value to the array elements in a 2D array by accessing its row and column index.

```
ArrayName [RowIndex][ColumnIndex] = Value;
```

See the code given below!

```
#include <iostream>
using namespace std;
int main() {
  int Student[2][2];
  Student[0][0] = 100;
  Student[0][1] = 134;
```

```
Student[1][0] = 34;
Student[1][1] = 189;
}
```

The code above initializes a two-dimensional array that stores:

```
100 at row index 0 and column index 0.
```

134 at row index o and column index 1.

**34** at row index **1** and column index **0**.

189 at row index 1 and column index 1.

# Columno Columno Rows 100 134 Row1 34 189

# Array initialization in the declaration step #

We can assign values to the 2D array in the declaration step.

```
DataType ArrayName [ ][ ] = { {value1....,N}.....{value1....,N} } ;
```

See the code given below!

```
#include <iostream>
using namespace std;
int main() {
  int Student[3][3] = {{100, 134, 234}, {34, 189, 221}, {109, 139, 56}};
}
```







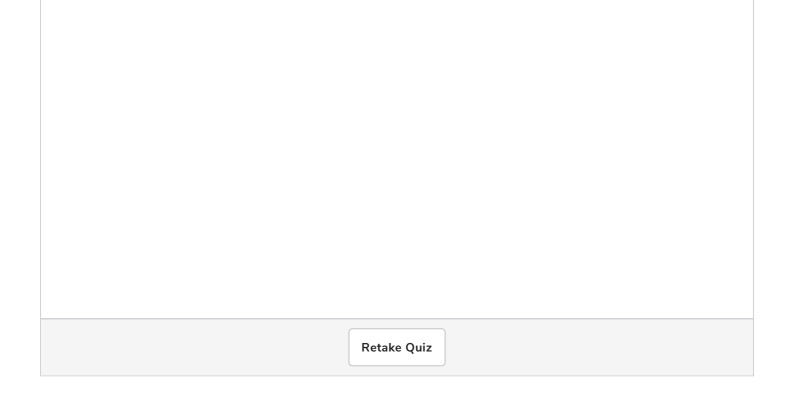
i If we initialize an array with fewer elements than its total size, it automatically initializes the remaining elements with their default values.

Quiz



How much space is reserved for the **Books** array?

double Books [3][2]



That is all about creating a two-dimensional array in C++. In the next lesson, we learn how to access and update elements stored in two-dimensional arrays.