

C++'s Built-In Data Structures

arrays

Arrays in C++ are used to store a collection of values of the same type. The size of an array is specified when it is declared and cannot change afterward.

Use <code>[]</code> and an integer index to access an array element. Keep in mind: array indices start with $\,\theta\,$, not $\,^1$!. A multidimensional array is an "array of arrays" and is declared by adding extra sets of indices to the array name.

```
#include <iostream>
using namespace std;
int main()
  char vowels[5] = {'a', 'e', 'i', 'o',
'u'};
  std::cout << vowels[2];</pre>
                                  //
Outputs: i
  char game[3][3] = {
    {'x', 'o', 'o'},
    {'o', 'x', 'x'} ,
    {'o', 'o', 'x'}
  };
        std::cout << game[0][2];
                                          //
Outputs: o
  return 0;
```



vectors

In C++, a vector is a data structure that stores a sequence of elements that can be accessed by index.

Unlike arrays, vectors can dynamically shrink and grow in size.

The standard vector> library provide methods for vector operations:

.push_back() : add element to the end of the vector.

 $.pop_back():$ remove element from the end of the vector.

.size() : return the size of the vector.

.empty() : return whether the vector is empty.

```
#include <iostream>
#include <vector>

int main () {
   std::vector <int> primes = {2, 3, 5, 7, 11};

   std::cout << primes[2];  //
Outputs: 5

   primes.push_back(13);
   primes.push_back(17);
   primes.pop_back();

   for (int i = 0; i < primes.size(); i++)
{
      std::cout << primes[i] << " ";
   }
   // Outputs: 2 3 5 7 11 13

   return 0;
}</pre>
```



Stacks and Queues

In C++, stacks and queues are data structures for storing data in specific orders.

Stacks are designed to operate in a **Last-In-First-Out** context (LIFO), where elements are inserted and extracted only from one end of the container.

.push() add an element at the top of the stack.

 $.\,\mathsf{pop}()\,$ remove the element at the top of the stack.

Queues are designed to operate in a **First-In-First-Out** context (FIFO), where elements are inserted into one end of the container and extracted from the other.

.push() add an element at the end of the queue.

.pop() remove the element at the front of the queue.

```
#include <iostream>
#include <stack>
#include <queue>
int main()
  std::stack<int> tower;
  tower.push(3);
  tower.push(2);
  tower.push(1);
  while(!tower.empty()) {
    std::cout << tower.top() << " ";
    tower.pop();
  // Outputs: 1 2 3
  std::queue<int> order;
  order.push(10);
  order.push(9);
  order.push(8);
 while(!order.empty()) {
    std::cout << order.front() << " ";</pre>
    order.pop();
  // Outputs: 10 9 8
  return 0;
```



Sets

In C++, a set is a data structure that contains a collection of unique elements. Elements of a set are index by their own values, or *keys*.

A set cannot contain duplicate elements. Once an element has been added to a set, that element cannot be modified.

The following methods apply to both <code>unordered_set</code> and <code>set</code>:

```
.insert() : add an element to the set.
.erase() : removes an element from the set.
.count() : check whether an element exists in the set.
.size() : return the size of the set.
```

```
#include <iostream>
#include <unordered set>
#include <set>
int main()
  std::unordered set<int> primes({2, 3, 5,
7 } ) ;
  primes.insert(11);
  primes.insert(13);
  primes.insert(11); // Duplicates are
not inserted
  primes.erase(2);
  primes.erase(13);
  // Outputs: primes does not contain 2.
  if(primes.count(2))
    std::cout << "primes contains 2.\n";</pre>
  else
    std::cout << "primes does not contain</pre>
2.\n";
  // Outputs: Size of primes: 4
  std::cout << "Size of primes: " <<</pre>
primes.size() << "\n";</pre>
  return 0;
```



Hash Maps

In C++, a hash map is a data structure that contains a collection of unique elements in the form of key-value pairs. Elements of a hash map are identified by key values, while the mapped values are the content associated with the keys.

Each element of a map or unordered_map is an object of type pair . A pair object has two member variables:

.first is the value of the key
.second is the mapped value

The following methods apply to both <code>unordered_map</code> and <code>map</code>:

.insert() : add an element to the map.
.erase() : removes an element from the map.
.count() : check whether an element exists in the

.size(): return the size of the map.

[] operater:

map.

If the specified key matches an element in the map, then access the mapped value associated with that key.

If the specified key doesn't match any element in the map, add a new element to the map with that key.

```
#include <iostream>
#include <unordered map>
#include <map>
int main() {
  std::unordered map<std::string, int>
country codes;
  country codes.insert({"Thailand", 65});
  country codes.insert({"Peru", 51});
  country codes["Japan"] = 81;
Add a new element
  country codes["Thailand"] = 66; //
Access an element
  country codes.erase("Peru");
  // Outputs: There isn't a code for
Belgium
  if (country codes.count("Belgium")) {
    std::cout << "There is a code for</pre>
Belgium\n";
  }
  else {
   std::cout << "There isn't a code for
Belgium\n";
  // Outputs: 81
  std::cout << country codes["Japan"] <<</pre>
"\n";
  // Outputs: 2
  std::cout << country codes.size() <<</pre>
"\n";
  // Outputs: Japan 81
```

```
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                                                                                  code cademy
 //
          Thailand 66
 for(auto it: country codes){
    std::cout << it.first << " " <<
it.second << "\n";</pre>
 }
 return 0;
```