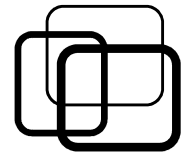


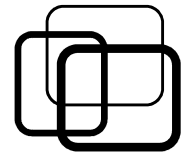
# **Standard Template Library**

Inst. Nguyễn Minh Huy



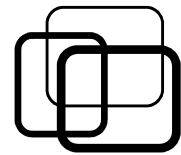
# Contents

- Overview.
- Containers.
- Algorithms.



# Contents

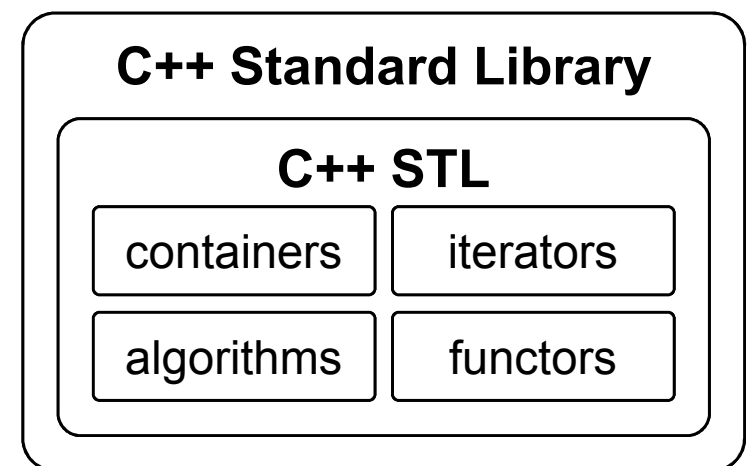
- Overview.
- Containers.
- Algorithms.

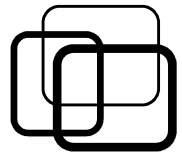


# Overview

## ■ STL origin:

- Alexander Stepanov, 1994.
- Main part of C++ Standard Library.
- Use template extensively.
- Abstract data types and algorithms.
- Structure:
  - Containers.
  - Algorithms.
  - Iterators.
  - Functors.

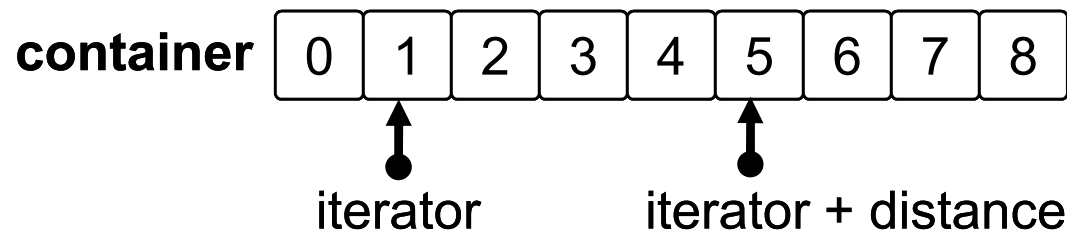


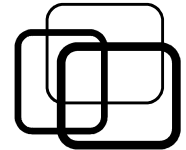


# Overview

## ■ Iterator concept:

- An abstract pointer points to container element.
- An object to access items in container.
- Pointer operations:
  - Referencing: <iterator> = <get position>.
  - De-referencing: \*<iterator>, <iterator>->.
  - Jumping: ++/--<iterator>, <iterator> +/- <distance>.
  - Distance: <iterator 1> - <iterator 2>.





# Overview

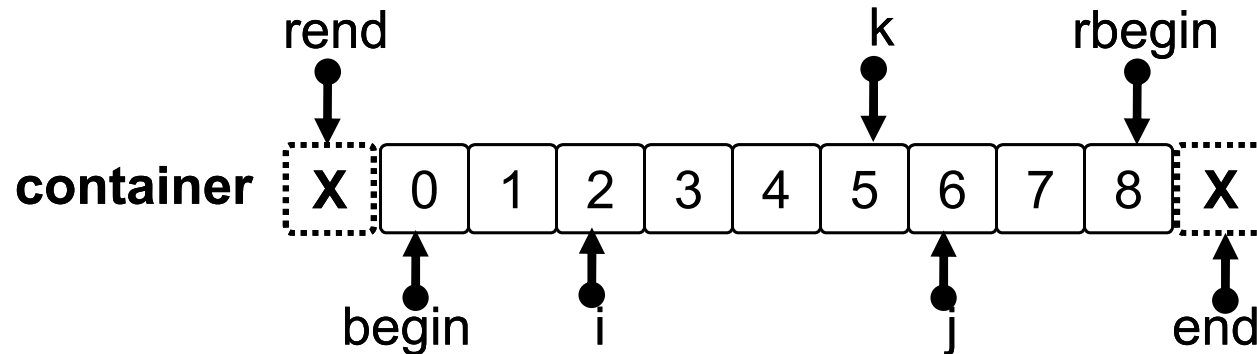
## ■ Iterator concept:

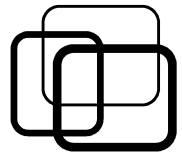
### ■ Referencing:

`<container type>::iterator <iterator> = <container position> +/- k.`

`<container position>: begin, end, rbegin, rend.`

```
std::vector<int> v {0, 1, 2, 3, 4, 5, 6, 7, 8};  
std::vector<int>::iterator i = v.begin() + 2;  
auto j = v.end() - 3; // auto type deducing.  
auto k = v.rbegin() + 3; // auto type deducing.
```





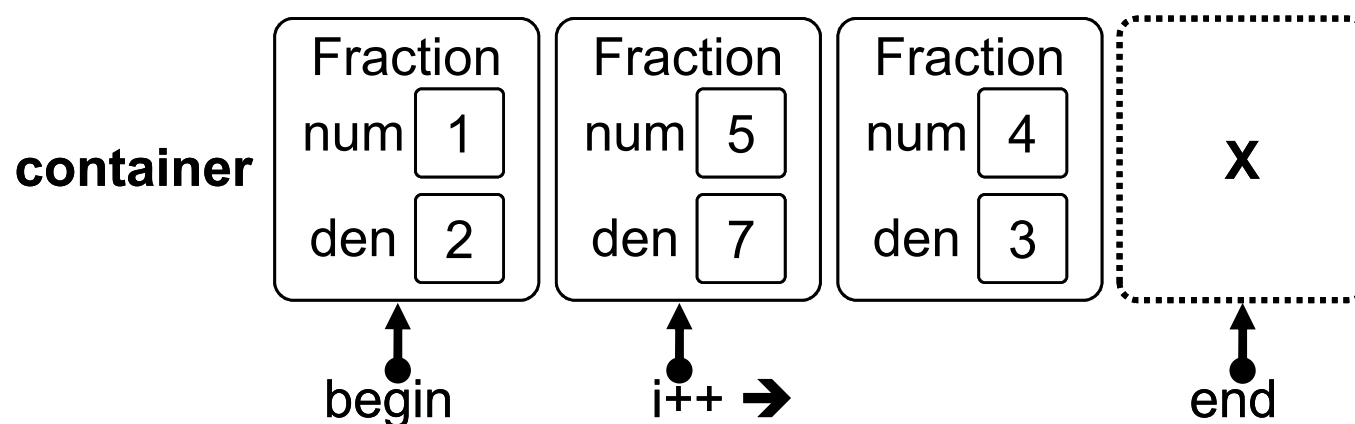
# Overview

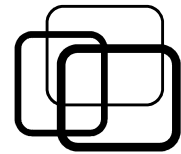
## ■ Iterator concept:

### ■ De-referencing and jumping:

```
struct Fraction {  
    int num, den;  
};
```

```
std::vector<Fraction> v { {1, 2}, {5, 7}, {4, 3} };  
for (auto i = v.begin(); i != v.end(); ++i)  
    std::cout << i-> num << '/' << i-> den << '\n';
```





# Overview

## ■ Iterator concept:

### ■ Stream iterator:

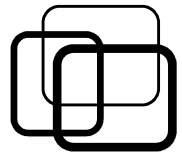
- Treat stream like a container.
- Read/write stream in STL way.
- Begin position:

```
std::istream_iterator<type>( <stream> ).
```

```
std::ostream_iterator<type>( <stream>, <delimiter string> ).
```

- End position: std::istream\_iterator<type>().

```
std::ifstream f("input.txt");
auto f_begin = std::istream_iterator<int>( f );
auto f_end = std::istream_iterator<int>();
auto o = std::ostream_iterator<int>( std::cout, "\n" );
for ( auto i = f_begin; i != f_end; ++i )
    *o = *i; // Read int from f and write to std::cout.
```



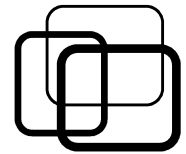
# Overview

## ■ Iterator concept:

### ■ Insert iterator:

- Write value to iterator = insert value to container.
- Convenient way to insert element.
- Back insert position: **std::back\_inserter(<container>)**.
- Front insert position: **std::front\_inserter(<container>)**.
- Specified position: **std::inserter(<container>, <iterator pos>)**.

```
std::ifstream f("input.txt");
auto f_begin = std::istream_iterator<int>( f );
auto f_end = std::istream_iterator<int>( );
std::vector<int> v;
auto o = std::back_inserter( v );
for ( auto i = f_begin; i != f_end; ++i )
    *o = *i; // Read int from f and push_back to v.
```



# Overview

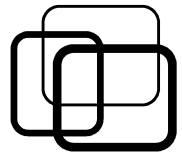
## ■ Functor concept:

- An object can be called like function.
- By defining operator ( ).

<return type> <class name>::**operator** ( )( <arguments> ).

```
class Power {  
private:  
    int m_expo;  
public:  
    Power( int expo ): m_expo( expo ) {}  
  
    float operator ( )( float base ) {  
        float res = 1;  
        for ( int i = 0; i < m_expo; ++i )  
            res *= base;  
        return res;  
    }  
};
```

```
int main()  
{  
    Power square( 2 );  
    float x = square( 3 );  
    float y = square( 5 );  
  
    Power cube( 3 );  
    float z = cube( 4 );  
    float t = cube( 6 );  
}
```



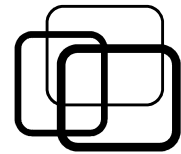
# Overview

## ■ Functor concept:

- A functor can store state.

```
class EvenCounter {  
private:  
    int m_count; // Functor state.  
public:  
    EvenCounter( int start ):  
        m_count( start ) {  
    }  
  
    int operator( )( int value ) {  
        if ( value % 2 == 0 )  
            ++m_count; // Update each call.  
        return m_count;  
    }  
};
```

```
int main()  
{  
    std::vector<int> v {1, 2, 3, 4, 5};  
  
    EvenCounter count( 0 );  
    for ( auto e: v )  
        count( e );  
  
    std::cout << count( 1 );  
}
```



# Overview

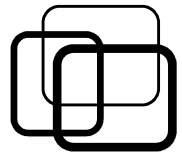
## ■ Functor concept:

### ■ Pre-defined functors (library <functional>):

- Arithmetics: std::plus, std::minus.
- Comparisons: std::greater, std::less, std::equal\_to.
- Not complement: std::not\_fn.

```
auto is_same = std::equal_to();
bool r1 = is_same( 1, 1 );      // r1 = true.
bool r2 = is_same( 1, 2 );      // r2 = false.
```

```
auto is_different = std::not_fn( is_same );
bool r3 = is_different( 1, 1 );  // r3 = false.
bool r4 = is_different( 1, 2 );  // r4 = true.
```



# Overview

## ■ Functor concept:

### ■ Lambda expression: (C++11)

- An anonymous functor.
- Defined and used in-place.

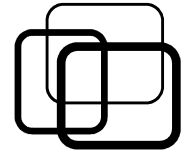
[<captured states>] ( <arguments> ) -> <return type>

{

    // Functor body.

}

<capture states>: existing or declared variables.



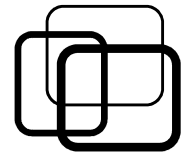
# Overview

## ■ Functor concept:

### ■ Lambda expression: (C++11)

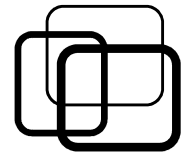
```
int main()
{ // Anonymous functor having cnt as state.
    auto countEven = [cnt = 0] ( int value ) {
        if ( value % 2 == 0 )
            ++cnt;
        return cnt;
    }

    std::vector<int> v {1, 2, 3, 4, 5};
    for ( auto e: v )
        countEven( e );
    std::cout << countEven( 1 );
}
```



# Contents

- Overview.
- Containers.
- Algorithms.



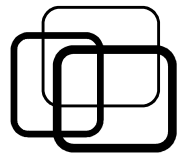
# Containers

## ■ Basic concept:

- A collections of same type elements.
- Store elements in specific data structure.
- Features:
  - Common ways to work with different data structures.
  - General access by iterator.
  - Dynamic memory management.

## ■ Classifications:

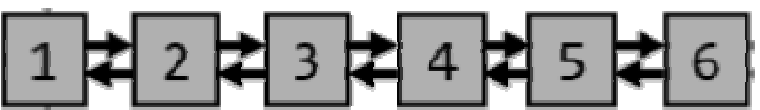
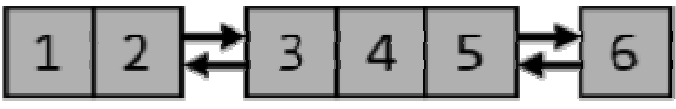
- Sequence containers.
- Associative containers.
- Container adaptors.

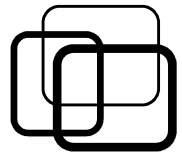


# Containers

## ■ Sequence containers:

- Store elements in linear data structure.
- Insert orders are maintained.
- Access element by index.

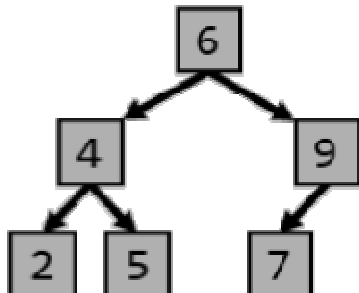
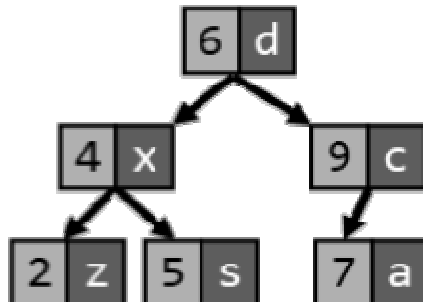
Containers	Data structures	Features
std::vector		Random access Fast insert/delete end Low memory cost
std::list		Sequential access Very fast insert/delete
std::deque		Random access Fast insert/delete begin, end High memory cost

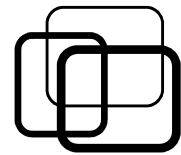


# Containers

## ■ Associative containers:

- Store elements in binary search tree.
- Insert orders are not maintained.
- Access element by value.

Containers	Data structures	Use cases
std::set set::multiset		Fast search values Fast insert/delete
std::map std::multimap		Fast search pairs Fast insert/delete

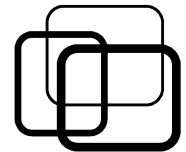


# Containers

## ■ Unordered associative containers:

- Store elements in hash table.
- Faster but more memory cost.

Containers	Data structures	Use cases
std::unordered_set set::unordered_multiset		Very fast search values Very fast insert/delete Very high memory cost
std::unordered_map std::unordered_multimap		Very fast search pairs Very fast insert/delete Very high memory cost

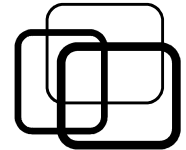


# Containers

## ■ Container adaptors:

- Wrapper of sequence container.
- Provide different API.
- std::stack: LIFO access (push, pop, top).
- std::queue: FIFO access (push, pop, front, back).

```
std::stack<Fraction> s1;           // Stack with std::deque as container.  
std::queue<int, std::list<int> > s2; // Queue with std::list as container.
```



# Containers

## ■ Construct container:

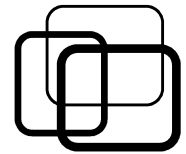
### ■ Constructor:

- <container type> <container>{ **element1, element2, ...** }.
- <container type> <container>( <iter begin>, <iter end> ).

### ■ Assign (sequence container):

- <container>.assign( { **element1, element2, ...** } ).
- <container>.assign( <iter begin>, <iter end> ).

```
std::vector <int> v {1, 2, 3, 4, 5};           // v = {1, 2, 3, 4, 5}
std::list<int> l ( v.begin( ), v.end( ) );      // l = 1<->2<->3<->4<->5
v.assign( {6, 7, 8, 9} );                         // v = {6, 7, 8, 9}
l.assign( v.begin( ), v.end( ) - 1 );             // l = 6<->7<->8
```



# Containers

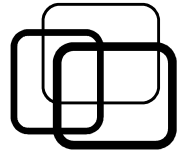
## ■ Iteration:

### ■ Use iterator:

```
for (auto i = <container>.begin(); i != <container>.end(); ++i) {  
    // Process each element.  
}
```

### ■ Use range-based for (C++11):

```
for (auto &e: <container>) {  
    // Process each element.  
}  
  
std::vector<int> v {2, 2, 1, 3, 1, 3, 5};  
for (auto &e: v)  
    std::cout << e << ' '; // Print vector: 2 2 1 3 1 3 5  
    std::cout << '\n';  
    std::set<int> s( v.begin( ), v.end( ) );  
for (auto &e: s) // Print set: 1 2 3 5  
    std::cout << e << ' ';
```



# Containers

## ■ Insert/erase elements:

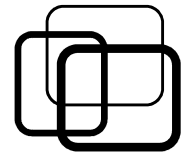
### ■ <container>.insert:

- Insert value: **insert( <iter pos>, <value> ).**
- Insert range: **insert( <iter pos>, <iter begin>, <iter end> ).**

### ■ <container>.erase:

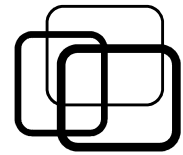
- Erase value: **erase( <iter pos> ).**
- Erase range: **erase( <iter begin>, <iter end> ).**

```
std::vector<int> v {1, 2, 3, 4};  
std::vector<int> t {5, 6};  
v.insert( v.begin( ) + 2, -1 );           // v = {1, 2, -1, 3, 4}  
v.insert( v.end( ) - 1, t.begin( ), t.end( ) ); // v = {1, 2, -1, 3, 5, 6, 4}  
v.erase( v.begin( ) + 4, v.end( ) );       // v = {1, 2, -1, 3}
```



# Contents

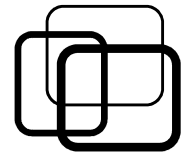
- Overview.
- Containers.
- Algorithms.



# Algorithms

## ■ Initialize elements:

- `std::fill( <iter begin>, <iter end>, <value> ).`
- `std::generate( <iter begin>, <iter end>, <gen functor> ).`
- `std::generate_n( <iter begin>, n, <gen functor> ).`
- `std::iota( <iter begin>, <iter end>, <start value> ).`
- Practice:
  - Initialize a list of N random numbers.
  - Initialize a list of N integers from N to 1.



# Algorithms

## ■ Compute elements:

- `std::accumulate`.

- `std::count`.

- `std::count_if`.

- `std::inner_product`.

- `std::sort`.

- Practice:

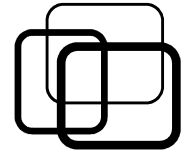
- Compute distance of two N-D points.

- Sort a list of integers in the following order:

- Even numbers first, then odd numbers.

- Even numbers in ascending.

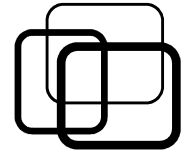
- Odd numbers in descending.



# Algorithms

## ■ Copy elements:

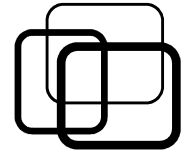
- `std::copy`.
- `std::copy_if`.
- `std::remove_copy_if`.
- Practice:
  - Extract prime numbers from a list of integers.



# Algorithms

## ■ Find elements:

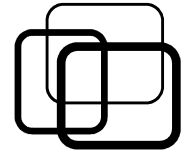
- std::find.
- std::find\_if.
- std::find\_if\_not.
- std::adjacent\_find.
- std::search.
- Practice:
  - Check if a string contains all numbers or not.
  - Check if a list of integers is an arithmetic sequence.



# Algorithms

## ■ Remove elements:

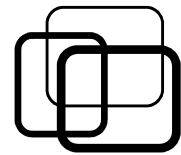
- std::remove.
- std::remove\_if.
- std::unique.
- Remove and erase idiom.
- Practice:
  - Delete all negative numbers in a list of integers.
  - Delete multiple consecutive spaces in a string.



# Algorithms

## ■ Transform elements:

- std::transform.
- std::replace.
- std::replace\_if.
- Practice:
  - Square root all perfect numbers in a list.
  - Capitalize first letter of each word in a string.



# Summary

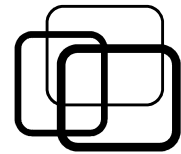
## ■ Overview:

- Generic data types and algorithms.
- Structure: containers, algorithms, iterators, functors.
- Iterator:
  - Pointer object pointing to container element.
  - Pointer operations: reference, de-reference, jump, distance.
  - Stream iterator, insert iterator.

## ■ Functor:

- Object acting like function, can store states.
- By overload operator ( ).
- Lambda: anonymous in-place functor.





# Summary

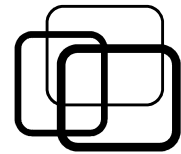
## ■ Containers:

- Same type elements in specific data structure.
- Dynamic memory management.
- Classifications:
  - Sequence: vector, list, deque.
  - Associative: set, multiset, map, multimap.
  - Unordered: unordered\_set, unordered\_map.
  - Adapter: stack, queue.

## ■ Operations:

- Constructor/assign.
- Iteration: iterator for, range-based for.
- Insert/erase.



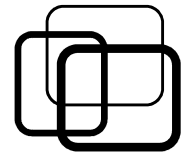


# Summary

## ■ Algorithms:

- Initialize: fill, iota, generate, generate\_n.
- Compute: accumulate, count, count\_if, sort.
- Copy: copy, copy\_if, remove\_copy\_if.
- Find: find, find\_if, find\_if\_not, adjacent\_find, search.
- Remove: remove, remove\_if, unique.
- Transform: transform, replace, replace\_if.





# Practice

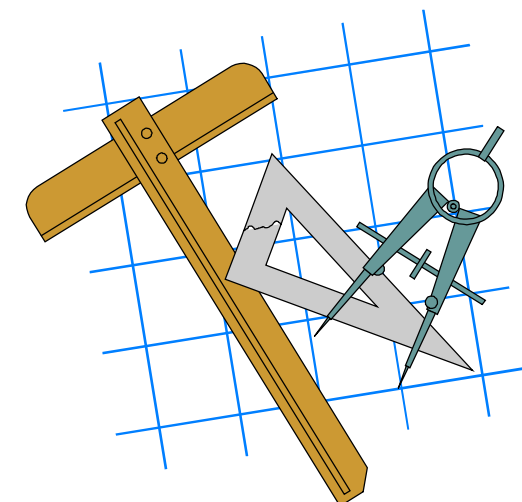
## ■ Practice 6.1:

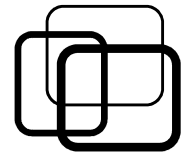
Write C++ functions to do the following initializations:  
(use Standard Template Library)

a) Initialize a list of N integers as follow:

- + Even indexes:  $[1..(N+1)/2]$ .
- + Odd indexes: random numbers.

b) Initialize a list of the first N prime numbers.





# Practice

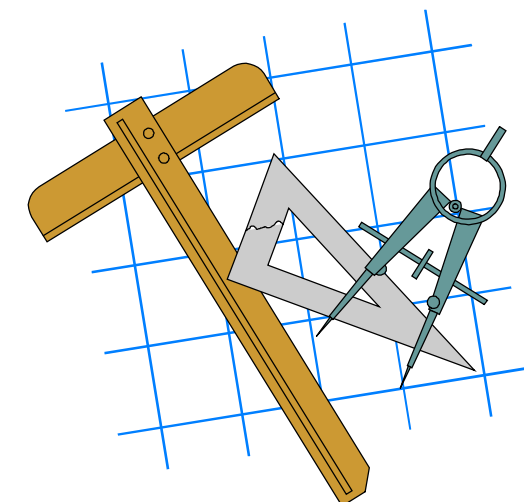
## ■ Practice 6.2:

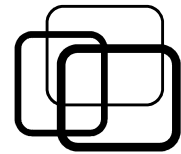
Write C++ function to check if a string is a palindrome or not.  
(use Standard Template Library)

Note: a palindrome is string that reads the same backward or forward,  
spaces and punctuations are not counted.

Example:

- “Race car”.
- “A man, a plan, a canal, Panama!”.





# Practice

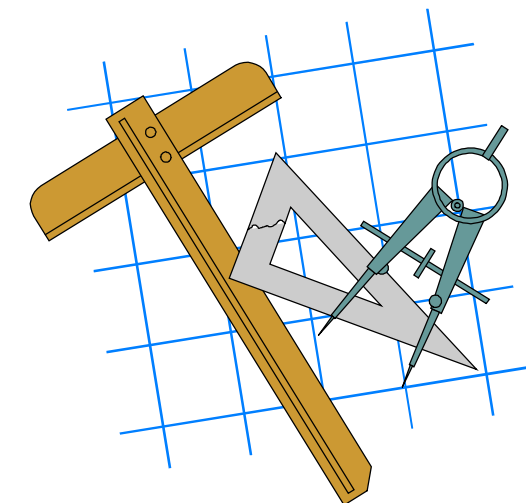
## ■ Practice 6.3:

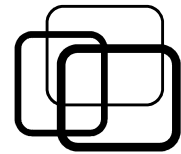
Write C++ function to normalize string as follow:  
(use Standard Template Library)

- Eliminate leading and trailing spaces.
- Eliminate multiple consecutive spaces or punctuations.
- Capitalize first letter of each words.

Example:

“ [[[the quick,,, brown fox ]]] ”  
→ “[The Quick, Brown Fox ]”





# Practice

## ■ Practice 6.4:

File “INPUT.TXT” stores integers separated by spaces.

Write C++ function to filter out prime numbers from “INPUT.TXT” and write the result to file “OUTPUT.TXT” with integers separated by ‘\n’.  
(use Standard Template Library)

INPUT.TXT

1 3 5

2 4

7 13 12

6 9 11

OUTPUT.TXT

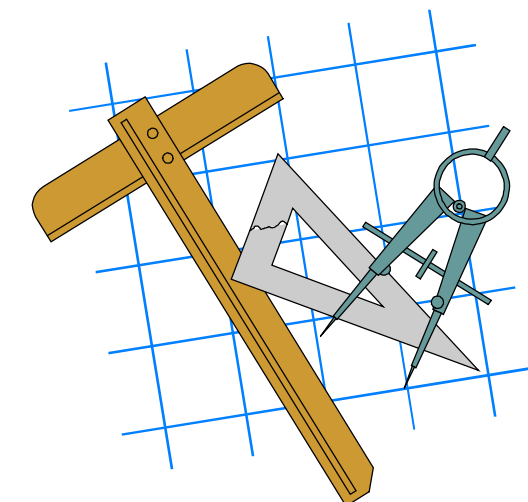
1

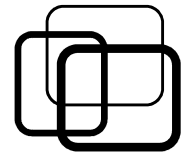
4

12

6

9





# Practice

## ■ Practice 6.5:

A student has name and GPA.

Given a list of students, write C++ function to print student counts grouped by GPA in descending order of the counts.

(use Standard Template Library)

Student list:

```
{ {"John", 7}, {"Eve", 9}, {"Ander", 7}, {"Dora", 8}, {"Tom", 7}, {"Alex", 9} }
```

Output:

GPA 7: 3 students.

GPA 9: 2 students.

GPA 8: 1 students.

