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32 }

1 30

2

## Contents

# 1 Shell Script

# 2 Libraries

### 2.1 cstdlib

```
1 #include <cstdlib>
2 using namespace std;
3 | {
4 // Function: String conversion
5
      double atof(const char* str);
          // char* 轉 double
6
      int atoi(const char * str);
7
8
         // char* 轉 int
9
      long int atol(const char * str);
10
          // char* 轉 long int
11
      long long int atoll(const char * str);
          // char* 轉 long long int
12
      double strtod(const char* str, char** endptr);
13
14
          // char* 轉 double;
      float strtof(const char* str, char** endptr);
15
         // char* 轉 float
16
17
      long int strtol(const char* str, char** endptr,
          int base);
          // char*(base) 轉 long int
18
              且指向轉換子字串之末
      long double strtold(const char* str, char**
19
          endptr);
          // char*(base) 轉 long double
20
              且指向轉換子字串之末
21
      long long int strtoll(const char* str, char**
          endptr, int base);
          // char*(base) 轉 long long int
22
              且指向轉換子字串之末
23
      unsigned long int strtoul(const char* str, char**
          endptr, int base);
          // char*(base) 轉 unsigned long int
24
              且指向轉換子字串之末
25
      unsigned long long int strtoull(const char* str,
          char** endptr, int base);
          // char*(base) 轉 unsigned long long int
26
              且指向轉換子字串之末
```

```
2.2 algorithm
```

27 // Function: Integer arithmetics

long int llabs(long int n);

// Absolute value

long long int llabs(long long int n);

int abs(int n);

```
1 #include <algorithm>
  using namespace std;
3
4
      // FI(ForwaradIterator)
5
      // RAI(RandomAccessIterator)
      // BI(BidirectionalIterator)
6
7
      void sort(RAI first, RAI last);
8
9
      FI lower_bound(FI first, FI last, const T& k);
      /* 最左邊 ≥ k 的位置 */
10
11
      FI upper_bound(FI first, FI last, const T& k);
12
13
      /* 最左邊 > k 的位置 */
14
      pair<FI,FI> equal_range(FI first, FI last, const
15
          T& k);
16
      /* 等於 k 的範圍 [lower_bound, upper_bound) */
17
      bool next_permutation(BI first, BI last);
18
      /* 使用已經排序(由小到大)的資料,產生下一組排列 */
19
20
21
      bool prev_permutation(BI first, BI last);
      /* 針對逆向排序(由大到小)的資料,產生上一組排序 */
22
23 }
```

#### 2.3 map

```
1 | #include <map>
2
  using namespace std;
3 {
  /* Associative containers that store elements by a
       combination
5
      of a key value and a mapped value, in a specific
       order
   * associated with key value.
6
   * [Key values] are used to sort and uniquely
        identify elements
   * [Mapped values] store the content associated to
        this key.
9
10
  // Constructor
11
12
      map<char,int> mp1; // empty
13
      map < char , int > mp2 (mp1.begin(), mp1.end()); //
           range
14
      map < char , int > mp3 (mp1); // copy
15
  // Operator
16
      mp1['a'] = 3;
      mp1['b'] = 1;
17
      mp1['c'] = 2;
18
19
           // [] Access element by reference or insert
              new element if not found
20
           // = Assign new content by replacing
  // Iterator
21
22
      iterator begin(); // Return iterator to beginning
                         // Return iterator to end
23
      iterator end();
24
      iterator rbegin(); // Return reverse iterator to
           reverse beginning
      iterator rend(); // Return reverse iterator to
25
           reverse end
26 // Capacity
27
      bool empty();
                        // test if empty
      size_type size(); // return size
28
29
      size_type max_size();
                                 // return maximum size
```

36

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51

```
30 // Element access
      Γ'a']
               // operator []
31
       at('a');// by reference / const
32
  // Modifiers
33
34
      // Insert element
35
           pair<map::iterator,bool> insert(value_type&
               val):
36
               // value_type eg. for mp1 is
                   pair < char, int > ('x', 10)
           iterator insert(mp1.begin(),mp1.find('c'));
37
38
               // range
       // Clear content
39
           void clear();
40
41
       // Erase element
42
           void erase(iterator k); // by iterator
           size_type erase(const key_type& k); // by key
43
               // eg. mp1.erase('x') return erased
44
                    element num
           void erase(iterator first, iterator last); //
45
               by range
       // Swap content of 2 same type map
46
47
           void swap (map& x);
48
  // Operations
      // Find element by key, end() if none
49
           iterator find(const key_type& k);
50
51
       // Count elements with a specific key (max_val =
52
           size_type count (const key_type& k) const;
       // Iterator to lower bound
53
           iterator lower_bound(const key_type& k);
54
       // Iterator to upper bound
55
56
           iterator upper_bound(const key_type& k);
57
       // Get range of equal elements
58
           pair<iterator,iterator> equal_range(const
               key_type& k);
59 }
```

#### 2.4 set

```
1 #include <set>
2 using namespace std;
3 | {
 4 /* Containers that store unique elements following a
       specific order
5
    * The value of an element each must be unique(like a
        key)
   * The value of the elements cannot be modified, but
6
        can be inserted or removed
   * Elements are sorted in order by their key
7
8
9
  // Constructor
10
       set<int> first;
11
12
           // empty
13
       int myints[]= {10,20,30,40,50};
14
       set < int > second (myints, myints + 5);
           // range
15
16
       set < int > third (second);
          // copy
17
   // Operator
18
19
       set& operator = (const set& x); // copy
20
  // Iterators
21
       begin(); // Return iterator to beginning
       end(); // Return iterator to end
22
23
       rbegin(); // Return reverse iterator to reverse
           beginning
24
       rend(); // Return reverse iterator to reverse end
  // Capacity:
25
26
       bool empty():
27
           //Test whether container is empty
       size_type size();
28
          // Return container size
29
30
       size_type max_size();
31
           // Return maximum size
32
  // Modifiers:
       pair<iterator,bool> insert(val);
33
```

```
34
           // Insert element true if inserted false if
               existed
      void/size_type/void erase(val/iterator/range);
35
          // Erase elements
      void swap (set& x);
38
          // Swap content
      void clear();
          // Clear content
  // Operations
      iterator find(val) const;
           // Get iterator to element, end if none
      size_type count(val) const;
45
          // Count elements with a specific value
      iterator lower_bound(val) const;
          // Return iterator to lower bound
      iterator upper_bound(val) const;
49
          // Return iterator to upper bound
50
      pair<iterator, iterator> equal_range(val) const;
          // Get range of equal elements
52 }
```

- 2.5 vector
- 2.6 string
- 3 Algorithms
- 最短路 3.1
- 3.1.1 Bellman-Ford
- 3.1.2 Dijkstra's
- 3.2 LIS Longest Increasing Subsequence
- Formula
- 4.1 thm
  - · 中文測試
  - $\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}$