Auto-Generated Code Book

Lumin

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Preface

This book Contains some of my algorithm *snippets*, some *LeetCode* solutions and some *Project Euler* solutions. Programming languages used in this book are C++, Python, Julia, Lua and Go.

The files named z.<name>.<suffix> are my snippets. Files with name <number>.lc.<name>.<suffix> are leetcode solutions. Similarly, mark su stands for solution euler.

I use O() notation for time complexity. Sometimes I use S() for spatial complexity.

Algorithms

Reference Anany Levitin Introduction to the design and analysis of algorighms several important types of problems

- 1. sorting problem
- 2. searching problem
- 3. string problem
- 4. graph and network

- 5. combination and permutation
- 6. geonetric algorithm
- 7. numerical problem

fundamental data structures

```
#. linear data structures 1. array
```

- 2. string
- 3. linked list
- 4. doubly linked list
- 5. stack
- 6. queue

#. graph 1. undirected graph

- 2. directed graph
- 3. weighted graph
- **#. tree** 1. rooted tree
 - 2. ordered tree
 - 1. set and dictionary

Leetcode solution references

- 1. https://github.com/soulmachine/leetcode
- 2. http://bookshadow.com/leetcode/
- 3. https://www.gitbook.com/book/siddontang/leetcode-solution/details

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Statistics

```
* C++ source files: 127
* Python source files: 29
* Julia source files: 5
* Go source files: 5
* Lua source files: 1
```

C++ Part

1. 1.lc.twosum.cc

```
#include <vector>
#include <iostream>
#include <map>
using namespace std;
#include "helper.hpp"

class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
```

```
// prepare map: value -> location
        map<int, int> m;
        for (int i = 0; i < nums.size(); i++) {
            m[nums[i]] = i;
        } // O(n)
        // searching
        for (int \ i = 0; \ i < nums.size(); \ i++)  {
            auto cursor = m.find(target - nums[i]);
            if (cursor == m.end() || cursor->second == i) { // ?
                continue;
            } else {
                return vector<int> {i, m.find(target-nums[i])->second};
        }
        // assume that input is valid
        map<int, int> m;
        map<int, int>::iterator cur;
        for (int i = 0; i < (int)nums.size(); i++) {</pre>
            if ((cur = m.find(target-nums[i])) != m.end())
                return vector<int> {i, cur->second};
          m.insert(pair<int,int>(nums[i], i));
        return vector<int>{-1, -1};
    }
};
int
main(void)
  auto s = Solution();
  vector<int> v {3, 2, 4};
  cout << s.twoSum(v, 6) << endl;</pre>
  return 0;
}
/* Time limite succeed
class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
        for (int \ i = 0; \ i < nums.size(); \ i++)  {
            for (int j = 0; j < nums.size(); j++) {
                if (i == j) {
                    continue;
                } else {
                     if (nums.at(i)+nums.at(j) == target) {
                         return vector<int> {i, j};
                }
            }
        7
        return vector<int> {-1, -1};
```

```
}
};
2. 10.lc.regexmatch.cc
#include <iostream>
#include <string>
#include <cassert>
using namespace std;
class Solution {
public:
    bool isMatch(string s, string p) {
        return isMatch((char*)s.c_str(), (char*)p.c_str());
    }
    bool isMatch(char* s, char* p) {
        if (*p == '\0') {
            return *s == *p; // * should match empty here
        } else if (*(p+1) != '*') { // without *
            if (!(*s == *p || (*p == '.' && *s != '\0'))) return false;
            return isMatch(s+1, p+1);
        } else { // with *
            if (isMatch(s, p+2)) return true;
            while (*s == *p || (*p == '.' && *s != '\0')) {
                if (isMatch(++s, p+2)) return true;
        }
        return false;
    }
};
#define TEST(haystack, regex, groundtruth) do { \
    assert(s.isMatch(haystack, regex) == groundtruth); \
    cout << haystack << " / " << regex << " : OK" << endl; \</pre>
} while(0)
int
main(void)
{
    auto s = Solution();
    TEST("", "*", false);
   TEST("a", "a*", true);
    TEST("aa", "aa", true);
    TEST("aa", "a", false);
    TEST("aa", "a*", true);
    TEST("aa", "a.", true);
    TEST("aab", "c*a*b", true);
    TEST("aa", ".*", true);
    TEST("ab", ".*", true);
TEST("aaa", "a*a", true);
```

TEST("a", "ab*", true);

return 0;

```
}
3. 100.1c.sametree.cc
/**
 * Definition for a binary tree node.
 * struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
class Solution {
public:
    bool isSameTree(TreeNode* p, TreeNode* q) {
        if (nullptr == p && nullptr == q) return true;
        if (nullptr == p || nullptr == q) return false;
        return (p->val==q->val) &&
         isSameTree(p->left, q->left) &&
         isSameTree(p->right, q->right);
    }
};
4. 101.lc.symtree.cc
/**
 * Definition for a binary tree node.
 * struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
 */
class Solution {
public:
    bool isSymmetric(TreeNode* root) {
        if (nullptr == root) return true;
        return helper(root->left, root->right);
    }
    bool helper(TreeNode* p, TreeNode* q) {
        if (nullptr == p && nullptr == q) return true;
        if (nullptr == p || nullptr == q) return false;
        return (p->val==q->val) &&
            helper(p->left, q->right) &&
            helper(p->right, q->left);
    }
```

};

5. 104.lc.maxdepthbintree.cc

```
* Definition for a binary tree node.
 * struct TreeNode {
      int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 */
class Solution {
public:
    int maxDepth(TreeNode* root) {
        if (nullptr == root) return 0;
        int left = maxDepth(root->left);
        int right = maxDepth(root->right);
        return ((left>right)?left:right) + 1;
    }
};
6. 111.1c.mindepthbintree.cc
 * Definition for a binary tree node.
 * struct TreeNode {
      int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
class Solution {
public:
    int minDepth(TreeNode* root) {
        if (nullptr == root) return 0;
        int mindepth = INT_MAX;
        helper(root, mindepth, 1);
        return mindepth;
    }
    void helper(TreeNode* root, int& mindepth, int curdepth) {
        if (nullptr == root) {
            return;
        } else if (root->left==nullptr && root->right==nullptr) {
            mindepth = (curdepth < mindepth) ? curdepth : mindepth;</pre>
        } else {
            // not leaf
            helper(root->left, mindepth, curdepth+1);
            helper(root->right, mindepth, curdepth+1);
        }
    }
};
```

7. 112.lc.pathsum.cc

```
* Definition for a binary tree node.
 * struct TreeNode {
      int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 */
class Solution {
public:
    bool hasPathSum(TreeNode* root, int sum) {
        if (nullptr == root)
            return false;
        else if (!root->left && !root->right) {
            // leaf node
            return sum-root->val==0;
        } else {
            bool left = hasPathSum(root->left, sum-root->val);
            bool right = hasPathSum(root->right, sum-root->val);
            return left || right;
        }
    }
};
8. 114.lc.flatbintree2link.cc
 * Definition for a binary tree node.
 * struct TreeNode {
      int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * }:
 */
class Solution {
public:
    void flatten(TreeNode* root) {
        if (nullptr == root) return;
        flatten(root->left);
        flatten(root->right);
        if (nullptr == root->left) {
            return;
        } else {
            TreeNode* cur = root->left;
            while (nullptr != cur->right) cur = cur->right;
            cur->right = root->right;
            root->right = root->left;
```

```
root->left = nullptr;
        }
    }
};
9. 120.lc.triangle.cc
class Solution {
public:
    int minimumTotal(vector<vector<int>>& triangle) {
        helper(triangle, 0);
        return triangle[0][0];
    void helper(vector<vector<int> >& triangle, int currow) {
        if (currow == triangle.size()-1) {
            return;
        } else {
            helper(triangle, currow+1);
            for (int j = 0; j < triangle[currow].size(); j++) {</pre>
                triangle[currow][j] += min(triangle[currow+1][j], triangle[currow+1][j+1]);
            }
        }
    }
};
10. 121.lc.buysellstock.cc
class Solution {
public:
    int maxProfit(vector<int>& prices) {
        if (prices.empty()) return 0;
        /*
        int maxdiff = 0;
        for (int i = 0; i < prices.size(); i++) {
            for (int j = i+1; j < prices.size(); j++) {
                maxdiff = max(maxdiff, prices[j] - prices[i]);
        return maxdiff;
        // Time out O(n^2)
        int minprice = INT_MAX;
        int maxprofit = 0;
        for (auto i : prices) {
            minprice = min(minprice, i);
            maxprofit = max(maxprofit, i - minprice);
        return maxprofit;
    }
};
```

11. 122.lc.buysellstock2.cc

```
class Solution {
public:
    int maxProfit(vector<int>& prices) {
        if (prices.empty()) return 0;

        // accuProfit(i) = accuProfit(i-1) + max{0, p(i)-p(i-1)}}
        int accuProfit = 0;
        for (int i = 1; i < prices.size(); i++) {
            accuProfit += max(0, prices[i] - prices[i-1]);
        }
        return accuProfit;
    }
};</pre>
```

12. 124.1c.btreemaxpath.cc

```
/**
 * Definition for a binary tree node.
 * struct TreeNode {
      int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
#include <climits>
#include <iostream>
#define max(a, b) ((a>b) ? a : b)
struct TreeNode {
  int val;
 TreeNode* left;
 TreeNode* right;
  TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
};
class Solution {
public:
    int maxPathSum(TreeNode* root) {
        if (root == nullptr) return 0;
        int maxpathsum = INT_MIN;
       helper(root, &maxpathsum);
       return maxpathsum;
   }
    int helper(TreeNode* root, int* maxpathsum) {
        if (nullptr == root) return 0;
        else {
            int left = max(0, helper(root->left, maxpathsum));
            int right = max(0, helper(root->right, maxpathsum));
```

```
*maxpathsum = max(*maxpathsum, left+right+root->val);
          //std::cout << left << " " << right << " " << *maxpathsum << std::endl;
            return max(left, right) + root->val;
        }
    }
};
int
main(void)
  auto s = Solution();
  auto a = TreeNode(1);
  auto b = TreeNode(2);
  auto c = TreeNode(3);
  b.left = &a; b.right = &c;
  std::cout << s.maxPathSum(&b);</pre>
 return 0;
}
13. 125.1c.validpalin.cc
class Solution {
public:
    bool isPalindrome(string s) {
        if (0 == s.size())
            return true;
        for (int i = 0; i < s.size(); i++) {</pre>
            s[i] = tolower(s[i]);
        }
        int curl = 0, curr = s.size()-1;
        while (curl < curr) {</pre>
            if (!isalpha(s[curl]) && !isdigit(s[curl])) {
                curl++;
            } else if (!isalpha(s[curr]) && !isdigit(s[curr])) {
            } else if (s[curl] != s[curr]) {
                return false;
            } else { // s[curl] == s[curr]
                curl++; curr--;
            }
        }
        return true;
    }
};
14. 128.1c.longconsecutiveseq.cc
class Solution {
public:
    int longestConsecutive(vector<int>& nums) {
```

```
if (nums.empty()) return 0;
        // create dict, O(n)
        map<int, bool> m;
        for (auto i : nums) m.insert(pair<int, bool>(i, false));
        // expand to both sides from each element
        int maxlen = 0;
        for (auto i : nums) {
            if (m[i] == true) continue;
            int curl = i, curu = i; // lower, upper
            map<int, bool>::iterator cur;
            // expand the lower bound
            while ((cur = m.find(curl)) != m.end()) {
                m[curl] = true;
                curl--:
            // expand the upper bound
            while ((cur = m.find(curu)) != m.end()) {
                m[curu] = true;
                curu++;
            // update maxlen
            maxlen = max(maxlen, curu-curl-1);
        return maxlen;
    }
};
15. 134.1c.gasstation.cc
class Solution {
public:
    int canCompleteCircuit(vector<int>& gas, vector<int>& cost) {
        int sumdiff = 0;
        // enough gas?
        for (int i = 0; i < gas.size(); i++)</pre>
            sumdiff += gas[i] - cost[i];
        if (sumdiff < 0)</pre>
            return -1;
        // gas enough.
        int sumseg = 0;
        int mark = -1;
        for (int i = 0; i < gas.size(); i++) {</pre>
            sumseg += gas[i] - cost[i];
            if (sumseg < 0) {</pre>
                mark = i;
                sumseg = 0;
            }
```

```
}
        return mark+1;
    }
};
16. 136.lc.singlenum.cc
class Solution {
public:
    int singleNumber(vector<int>& nums) {
        int mask = 0;
        for (auto it = nums.begin(); it != nums.end(); it++) {
            mask ^= *it;
        }
        return mask;
    }
};
17. 137.lc.singlenum2.cc
class Solution {
public:
    int singleNumber(vector<int>& nums) {
        vector<int> countbit(sizeof(int)*8, 0);
        // get the bit count
        for (auto i : nums) {
            for (int j = 0; j < sizeof(int)*8; j++) {</pre>
                countbit[j] += (i >> j) & 0x1;
                countbit[j] %= 3;
            }
        // restore the single number
        int ret = 0;
        for (int j = 0; j < sizeof(int)*8; j++) {</pre>
            ret += (0x1 << j) * countbit[j];
        return ret;
    }
};
18. 14.1c.longcommonprefix.cc
class Solution {
public:
    string longestCommonPrefix(vector<string>& strs) {
        if (strs.empty()) return "";
        for (int i = 0; i < strs[0].size(); i++) {</pre>
            for (int j = 0; j < strs.size(); j++) {</pre>
                if (i >= strs[j].size())
                    return strs[0].substr(0, i);
```

```
if (strs[j][i] != strs[0][i]) {
                    return strs[0].substr(0, i);
                }
            }
       return strs[0];
    }
};
19. 141.lc.linkcycle.cc
/**
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
       ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    bool hasCycle(ListNode *head) {
        if (nullptr == head) return head;
       ListNode* fast = head;
       ListNode* slow = head;
        while(fast != nullptr && slow != nullptr) {
            slow = slow->next;
            fast = (fast==nullptr) ? nullptr : fast->next;
            fast = (fast==nullptr) ? nullptr : fast->next;
            if (fast != nullptr && fast == slow) {
                return true;
            }
       return false;
    }
};
20. 142.lc.linkcycle2.cc
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
      ListNode *next;
       ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    ListNode *detectCycle(ListNode *head) {
```

```
if (nullptr == head) return head;
        ListNode* cur = head;
        map<ListNode*, bool> m;
        map<ListNode*, bool>::iterator pos;
        while (cur != nullptr) {
            if ((pos = m.find(cur)) != m.end()) {
                return cur;
            m[cur] = true;
        return nullptr; // trouble
      /* i: iter, x: head to cycle entrance
       * a: entrance to meet, r: cycle len
       * 2i = x + a + nr
       * i = x + a
       * \Rightarrow x = nr - a
       ListNode* cur = head, *fast = head;
        while (fast && fast->next) {
            cur = cur->next:
            fast = fast->next->next;
            if (cur == fast) {
                ListNode* p = head;
                while (p != cur) {
                    p = p->next;
                    cur = cur->next;
                }
                return p;
            }
        }
        return nullptr;
    }
};
21. 144.lc.bintreepreorder.cc
/**
 * Definition for a binary tree node.
 * struct TreeNode {
      int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
class Solution {
public:
```

vector<int> preorderTraversal(TreeNode* root) {

```
vector<int> traj;
        preordertraversal(root, traj);
        return traj;
    }
    void preordertraversal(TreeNode* root, vector<int>& traj) {
        if (nullptr == root) {
            return:
        } else {
            traj.push_back(root->val);
            preordertraversal(root->left, traj);
            preordertraversal(root->right, traj);
        }
    }
};
 * Definition for a binary tree node.
 * struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
class Solution {
public:
    vector<int> preorderTraversal(TreeNode* root) {
        vector<int> traj;
        preordertraversal(root, traj);
        return traj;
        */
        vector<int> traj;
        stack<TreeNode*> st;
        if (root != nullptr) st.push(root);
        while (!st.empty()) {
            TreeNode* cur = st.top(); st.pop();
            traj.push_back(cur->val);
            if (nullptr != cur->right) st.push(cur->right);
            if (nullptr != cur->left) st.push(cur->left);
        return traj;
    void preordertraversal(TreeNode* root, vector<int>& traj) {
        if (nullptr == root) {
            return;
        } else {
            traj.push_back(root->val);
            preordertraversal(root->left, traj);
            preordertraversal(root->right, traj);
        }
    }
```

```
};
```

22. 145.lc.bintreepostorder.cc

```
/**
 * Definition for a binary tree node.
 * struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
class Solution {
public:
    vector<int> postorderTraversal(TreeNode* root) {
        vector<int> traj;
        helper(root, traj);
        return traj;
    }
    void helper(TreeNode* root, vector<int>& traj) {
        if (nullptr == root) {
            return;
        } else {
            helper(root->left, traj);
            helper(root->right, traj);
            traj.push_back(root->val);
        }
    }
};
23. 146.lc.lrucache.cc
#include <iostream>
#include <list>
#include <map>
#include <unordered_map> // faster on lookup time
using namespace std;
class LRUCache {
private:
    struct CacheNode {
        int key;
        int value;
        CacheNode(int k, int v) : key(k), value(v) {}
    };
    int capacity_;
    list<CacheNode> cachelist_;
    unordered_map<int, list<CacheNode>::iterator> cachemap_;
public:
```

```
LRUCache(int capacity) {
        this->capacity_ = capacity;
   }
    int get(int key) {
        // not found: -1
        if (cachemap .find(key) == cachemap .end())
            return -1;
        // found: step1: move the node to top
        cachelist_.splice(cachelist_.begin(), cachelist_, cachemap_[key]);
        // found: step2: update map
        cachemap_[key] = cachelist_.begin();
        // found: step3: return the value
       return cachemap_[key]->value;
   }
   void put(int key, int value) {
        if (cachemap_.find(key) == cachemap_.end()) {
            // not found: check capacity first
            if (cachelist .size() >= capacity ) {
                cachemap_.erase(cachelist_.back().key);
                cachelist_.pop_back();
            // insert to top, add to map
            cachelist_.push_front(CacheNode(key, value));
            cachemap_[key] = cachelist_.begin();
        } else {
            // found: move to top, update map
            cachemap_[key]->value = value;
            cachelist_.splice(cachelist_.begin(), cachelist_, cachemap_[key]);
            cachemap_[key] = cachelist_.begin();
       }
   }
};
 * Your LRUCache object will be instantiated and called as such:
 * LRUCache obj = new LRUCache(capacity);
 * int param_1 = obj.get(key);
 * obj.put(key, value);
int
main(void)
  LRUCache cache = LRUCache( 2 /* capacity */ );
  cache.put(1, 1);
  cache.put(2, 2);
  cout << cache.get(1) << endl;</pre>
                                  // returns 1
  cache.put(3, 3);
                    // evicts key 2
  cout << cache.get(2) << endl;</pre>
                                      // returns -1 (not found)
  cache.put(4, 4); // evicts key 1
  cout << cache.get(1) << endl; // returns -1 (not found)</pre>
```

```
// returns 3
  cout << cache.get(3) << endl;</pre>
  cout << cache.get(4) << endl;</pre>
                                       // returns 4
 return 0;
24. 152.lc.maxprodsubarr.cc
class Solution {
public:
    int maxProduct(vector<int>& nums) {
        if (nums.empty()) return 0;
        /* qmax(i) = max\{a_i, a_i*qmax(i-1), a_i*qmin(i-1)\}
           gmin(i) = min\{a_i, a_i*gmax(i-1), a_i*gmin(i-1)\}
                   = max\{a_i, a_i*gmax(i-1), a_i*gmin(i-1)\}
           q(i)
           f(i)
                   = \max_{j=1}^{j} g(j)
#define MAX(a,b,c) (max(a, max(b, c)))
#define MIN(a,b,c) (min(a, min(b, c)))
        vector<int> gmax (nums.size(), INT_MIN);
        vector<int> gmin (nums.size(), INT_MAX);
        vector<int> g
                         (nums.size(), INT_MIN);
        gmax[0] = nums[0];
        gmin[0] = nums[0];
        g[0]
                = nums[0];
        for (int i = 1; i < nums.size(); i++) {</pre>
            gmax[i] = MAX(nums[i], nums[i]*gmax[i-1], nums[i]*gmin[i-1]);
            gmin[i] = MIN(nums[i], nums[i]*gmax[i-1], nums[i]*gmin[i-1]);
                    = MAX(nums[i], nums[i]*gmax[i-1], nums[i]*gmin[i-1]);
        }
        // find the max g(j)
        int ret = INT_MIN;
        for (auto i : g) ret = max(ret, i);
        return ret;
    }
};
25. 155.lc.minstack.cc
class MinStack {
public:
    /** initialize your data structure here. */
    stack<int> st_;
    stack<int> min_;
    void push(int x) {
        st_.push(x);
        if (min_.empty() || x <= min_.top())</pre>
            min_.push(x);
    }
```

```
void pop() {
        if (st_.top() == min_.top()) {
            min_.pop();
            st_.pop();
        } else {
            st_.pop();
    }
    int top() {
       return st_.top();
    int getMin() {
       return min_.top();
    }
};
 * Your MinStack object will be instantiated and called as such:
 * MinStack obj = new MinStack();
 * obj.push(x);
 * obj.pop();
 * int param 3 = obj.top();
 * int param_4 = obj.getMin();
26. 160.lc.intersecttwolink.cc
 * Definition for singly-linked list.
 * struct ListNode {
     int val;
      ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
class Solution {
public:
    ListNode *getIntersectionNode(ListNode *headA, ListNode *headB) {
        if (nullptr == headA // nullptr == headB) return nullptr;
        // traverse list A, and memorize the nodes
        map<ListNode*, bool> mA;
        ListNode* cur = headA;
        while (cur != nullptr) {
            mA[cur] = true;
        // traverse list B, see if there is any node appeard in list A
        cur = headB;
        map<ListNode*, bool>::iterator mApos;
        while (cur != nullptr) {
```

```
return cur;
            cur = cur->next;
        // no intersection at all
        return nullptr; // timeout
        if (nullptr == headA || nullptr == headB) return nullptr;
        // get len(A) and len(B)
        int lenA = 0, lenB = 0;
        ListNode* curA = headA, * curB = headB;
        while (curA != nullptr) {
            curA = curA -> next;
            lenA++;
        }
        while (curB != nullptr) {
            curB = curB -> next;
            lenB++;
        // the cursor of the longest list go first by (m-n) steps
        curA = headA;
        curB = headB;
        if (lenA != lenB) {
            int s = max(lenA, lenB) - min(lenA, lenB);
            if (lenA > lenB) {
                for (int i = 0; i < s; i++) curA = curA->next;
            } else { // lenA < lenB</pre>
                for (int i = 0; i < s; i++) curB = curB->next;
            }
        }
        // move A and B together and see wether they meet
        while (curA != nullptr && curB != nullptr) {
            if (curA == curB) {
                return curA;
            } else {
                curA = curA -> next;
                curB = curB -> next;
            }
        }
        // they didn't meet each other
        return nullptr;
    }
};
27. 172.lc.facttrailingzero.cc
class Solution {
public:
    int trailingZeroes(int n) {
        /*
```

 $if ((mApos = mA.find(cur)) != mA.end()) {$

```
int numzeros = 0;
        for (int i = 1; i <= n; i++) {
            int j = i;
            while (j \% 5 == 0) {
                numzeros++;
                j /= 5;
        }
        return numzeros;
        */ // time out
        return (n==0) ? 0 : (int)(n/5) + trailingZeroes(n/5);
    }
};
28. 19.1c.rmnthendlink.cc
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
      ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    ListNode* removeNthFromEnd(ListNode* head, int n) {
        if (nullptr == head) return head;
        ListNode* dummy = new ListNode(-1);
        dummy->next = head;
        ListNode* prev = dummy;
        ListNode* cur = head;
        ListNode* det = head;
        for (int i = 0; i < n; i++)</pre>
            det = det->next;
        while(nullptr != det) {
            det = det->next;
            prev = prev->next;
            cur = cur->next;
        }
        // cur: tbr
        prev-> next = cur->next;
        delete cur;
        return dummy->next;
    }
```

};

29. 190.lc.revbits.cc

```
class Solution {
public:
    uint32_t reverseBits(uint32_t n) {
        stack<uint32_t> bits;
        // collect the bits
        for (int i = 0; i < 32; i++) {
            bits.push(n & (0x1 << i));
        // get the reversed bits
        uint32_t ret = 0;
        uint32_t base = 0x1;
        while (!bits.empty()) {
            if (bits.top()) ret |= base;
            bits.pop();
            base <<= 1;
        }
        return ret;
        */ // accepted but naive
        uint32_t ret = 0;
        for (int i = 0; i < 32; i++) {
            ret |= (0x1 \& n);
            n >>= 1;
            if (i != 31) ret <<= 1;
        return ret;
    }
};
30. 191.lc.numof1bits.cc
class Solution {
public:
    int hammingWeight(uint32_t n) {
        int ret = 0;
        for (int i = 0; i < 32; i++) {
            ret += (0x1 \& n >> i);
        }
        return ret;
    }
};
31. 198.lc.houserob.cc
class Solution {
public:
    int rob(vector<int>& nums) {
        if (nums.empty()) return 0;
        vector<int> dp (nums.size(), 0);
```

```
for (int i = 0; i < nums.size(); i++) {</pre>
            if (i==0) {
                dp[i] = nums[0];
            } else if (i==1) {
                dp[i] = nums[0]>nums[1] ? nums[0] : nums[1];
                dp[i] = max(nums[i] + dp[i-2], dp[i-1]);
        return dp[nums.size()-1];
    }
};
32. 2.1c.addtwonum.cc
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
       ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    ListNode* addTwoNumbers(ListNode* 11, ListNode* 12) {
        ListNode* p1 = 11;
        ListNode* p2 = 12;
        ListNode* head = new ListNode(-1); // dummy
        ListNode* cur = head;
        int carry = 0;
        while(p1 != nullptr || p2 != nullptr) {
            int v = carry;
            v += (nullptr == p1) ? 0 : p1-> val;
            v += (nullptr == p2) ? 0 : p2-> val;
            carry = v / 10;
            cur-> next = new ListNode(v % 10);
            cur = cur->next;
            p1 = (nullptr == p1) ? p1 : p1->next;
            p2 = (nullptr == p2) ? p2 : p2->next;
        }
        if (carry > 0) {
            cur->next = new ListNode(carry);
        return head->next;
    }
};
```

33. 20.1c.validparentheses.cc

```
class Solution {
public:
    bool isValid(string s) {
        string left="([{";
        string right=")]}";
        stack<char> st;
        for (auto c : s) {
            if (left.find(c) != string::npos) { // left parenthis
                st.push(c);
            } else { // right parenthis
                if (st.empty())
                    return false;
                else if (st.top() != left[right.find(c)])
                    return false;
                else
                    st.pop();
            }
        }
        return st.empty();
    }
};
34. 202.1c.happynum.cc
class Solution {
public:
    bool isHappy(int n) {
        map<int, bool> visited;
        visited[n] = true;
        int prev = n, next = 0;
        while (prev != 1) {
            while (prev > 0) {
                next += (prev%10)*(prev%10);
                prev /= 10;
            }
            // next == 1 ?
            if (next == 1) return true;
            // visited next ?
            if (visited.find(next) != visited.end()) {
                return false; // cycle detected
            // add to map and clean up
            visited[next] = true;
            prev = next;
            next = 0;
        return true;
    }
};
```

35. 204.1c.countprimes.cc

```
class Solution {
public:
    int countPrimes(int n) {
        if (n <= 1) return 0;</pre>
        vector<bool> isprime (n, true); // isPrime[0..n-1]
        isprime[0] = false;
        isprime[1] = false;
        for (int i = 2; i < n; i++) {</pre>
            if (isprime[i])
                for (int j = 2*i; j < n; j+=i) {
                    isprime[j] = false;
                }
        return count(isprime.begin(), isprime.end(), true);
    }
        int count = 0;
        for (int i = 1; i < n; i++) {
            if (isPrime(i)) {
                count++;
        }
        return count;
    }
    bool isPrime(int n) {
        if (n <= 1) return false;</pre>
        else {
            for (int i = 2; i \le sqrt(n); i++) {
               if (n \% i == 0) return false;
            return true;
    */ // naive implementation, too slow
};
36. 206.lc.revlink.cc
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
      ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    ListNode* reverseList(ListNode* head) {
        ListNode* pre = nullptr;
```

```
while (head != nullptr) {
            ListNode* next = head->next;
            head->next = pre;
            pre = head;
            head = next;
        }
        return pre;
    }
};
37. 231.1c.poweroftwo.cc
class Solution {
public:
    bool isPowerOfTwo(int n) {
        if (n <= 0) return false;</pre>
        return !(n & (n-1));
    }
};
38. 234.1c.palinlink.cc
#include <iostream>
#include <vector>
#include <stack>
using namespace std;
struct ListNode {
    int val;
    ListNode *next;
    ListNode(int x) : val(x), next(NULL) {}
 ListNode(int x, ListNode* y) : val(x), next(y) {}
};
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
       ListNode *next;
       ListNode(int x) : val(x), next(NULL) {}
 * };
class Solution {
public:
    bool isPalindrome(ListNode* head) {
        if (nullptr == head) return true;
        stack<int> st;
        int len = 0;
        ListNode* cur = head;
        // get length
```

```
while (cur != nullptr) {
            cur = cur->next;
            len++;
        }
      //cout << "list length " << len << endl;</pre>
        // push half of the list to stack
        cur = head;
        for (int i = 0; i < len/2; i++) {</pre>
            st.push(cur->val);
          //cout << "pushed " << cur->val << endl;
          cur = cur->next; // XXX: this line matters!
        }
        // skip the middle node if len is odd
        if (len\%2 == 1) cur = cur -> next;
        // go on and check with stack
        while (cur != nullptr) {
            if (cur->val != st.top()) {
                return false;
            } else {
                cur = cur->next;
                st.pop();
        }
        // valid
        return true; // O(n) S(n)
    }
};
// O(n) S(1) : reverse the second half of the list, then compare
int
main(void)
  auto s = Solution();
  auto a1 = ListNode(1);
  auto a2 = ListNode(2, &a1);
  auto a3 = ListNode(3, &a2);
  auto a4 = ListNode(2, &a3);
  auto a5 = ListNode(1, &a4);
  auto b1 = ListNode(1);
  auto c1 = ListNode(1);
  auto c2 = ListNode(2, &c1);
  cout << "=> " << s.isPalindrome(&a5) << endl;</pre>
  cout << "=> " << s.isPalindrome(&b1) << endl;</pre>
  cout << "=> " << s.isPalindrome(&c2) << endl;</pre>
 return 0;
}
```

39. 24.1c.swapnodespairs.cc

```
* Definition for singly-linked list.
 * struct ListNode {
      int val:
       ListNode *next;
       ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    ListNode* swapPairs(ListNode* head) {
        if (nullptr == head) return head;
        ListNode* dummy = new ListNode(-1);
        ListNode* pp = dummy;
        pp->next = head;
        ListNode* p1 = head;
        ListNode* p2 = head->next;
        while(nullptr != p1 && nullptr != p2) {
            ListNode* n = p2->next;
            pp \rightarrow next = p2;
            p1->next = n;
            p2 \rightarrow next = p1;
            pp = p1;
            p1 = pp->next;
            p2 = (nullptr == p1) ? nullptr : p1->next;
        return dummy->next;
    }
};
40. 240.1c.search2dmat2.cc
class Solution {
public:
    bool searchMatrix(vector<vector<int>>& matrix, int target) {
        if (matrix.empty()) return false;
        int rows = matrix.size();
        int cols = matrix.front().size();
        int currow = 0, curcol = cols-1;
        while (currow < rows && curcol >= 0) {
            if (target == matrix[currow][curcol])
                return true;
            else if (target > matrix[currow][curcol])
                currow++;
            else // target < ...</pre>
                curcol--;
        }
        return false;
```

```
}
};
41. 253.1c.meetingroom2.cc
#include <iostream>
#include <vector>
#include <algorithm>
#include <climits>
using namespace std;
class Solution {
public:
  int minMeetingRooms(vector<pair<int, int>>& intervals) {
      if (intervals.empty()) return 0;
      // get right bound. lbound = 0
      int rbound = 0;
      for (auto ij: intervals) {
          rbound = max(rbound, ij.first);
          rbound = max(rbound, ij.second);
      // create counting vector
      vector<int> counts (rbound + 1, 0);
      // fill the vector
      for (auto ij : intervals) {
          for (int k = ij.first; k <= ij.second; k++) {</pre>
              counts[k]++;
          }
      // find max val
      int minrooms = INT_MIN;
      for (auto i : counts) minrooms = max(minrooms, i);
      return minrooms;
  } // Naive solution
};
int
main(void)
  auto s = Solution();
  vector<pair<int,int>> intervals {
      pair<int,int>(0,30),
      pair<int,int>(5,10),
      pair<int,int>(15,20)
  cout << s.minMeetingRooms(intervals) << endl;</pre>
  return 0;
```

42. 258.lc.adddigits.cc

```
#include <iostream>
using namespace std;
class Solution {
public:
  int addDigits(int num) {
    int sum = 0;
    int n = num;
    while (n != 0) {
      sum += n % 10;
     n = n / 10;
    }
    if (sum >= 10) return addDigits(sum);
    return sum;
  }
};
int
main (void)
  Solution s;
  cout << s.addDigits(38) << endl;</pre>
  return 0;
}
43. 26.lc.rmdupfromsarray.cc
class Solution {
public:
    int removeDuplicates(vector<int>& nums) {
        if (nums.empty()) return 0;
        int idx = 0;
        for (int i = 0; i < nums.size(); i++) {</pre>
            if (nums[i] != nums[idx]) {
                ++idx;
                nums[idx] = nums[i];
            }
        }
        return idx+1;
    }
};
44. 27.1c.rmelement.cc
class Solution {
public:
    int removeElement(vector<int>& nums, int val) {
        if (nums.empty()) return 0;
```

```
int idx = 0;
        for (int i = 0; i < nums.size(); i++) {</pre>
            if (nums[i] != val) {
                nums[idx] = nums[i];
                idx++;
            }
        }
        return idx;
    }
};
45. 279.1c.perfectsq.cc
class Solution {
public:
    int numSquares(int n) {
        if (n <= 0) return 0;</pre>
        /* // DP, slow
        vector<int> dp (n+1, INT_MAX);
        dp[O] = O;
        for (int i = 1; i \le n; i++) {
            // calculate dp[i]
            for (int j = 1; j*j <= i; j++) {
                dp[i] = min(dp[i], dp[i - j*j] + 1);
        }
        return dp.back();
        */
      // static DP
        static vector<int> dp {0};
        while (dp.size() < n+1) {
            int i = dp.size();
            int dpi = INT_MAX;
            for (int j = 1; j*j <= i; j++) {
                dpi = min(dpi, dp[i - j*j] + 1);
            dp.push_back(dpi);
        }
        return dp[n];
      // think also BFS
};
46. 28.1c.strstr.cc
class Solution {
public:
    int strStr(string haystack, string needle) {
        if (0==needle.size() && 0==haystack.size()) return 0;
```

```
if (0==needle.size()) return 0;
        if (0==haystack.size()) return -1;
        if (needle.size() > haystack.size()) return -1;
        for (int i = 0; i < haystack.size()-needle.size()+1; i++) {</pre>
            int j = 0;
            while (j < needle.size() && haystack[i+j]==needle[j]) {</pre>
            if (needle.size() == j)
                return i;
        }
        return -1;
    }
};
class Solution {
public:
    int strStr(string haystack, string needle) {
        if (0==needle.size() && 0==haystack.size()) return 0;
        if (0==needle.size()) return 0;
        if (0==haystack.size()) return -1;
        if (needle.size() > haystack.size()) return -1;
        for (int i = 0; i < haystack.size()-needle.size()+1; i++) {</pre>
            for (int j = 0; j < needle.size(); j++) {</pre>
                 if (haystack[i+j] != needle[j]) break;
                 if (j == needle.size() - 1) return i;
            }
        }
        return -1;
    }
};
47. 283.1c.movezeros.cc
#include <vector>
#include <iostream>
class Solution {
public:
    void moveZeroes(vector<int>& nums) {
        unsigned int j = nums.size();
        for (unsigned int i = 0; i < j; i++) {</pre>
            if (nums.at(i) != 0) {
                 continue;
            } else {
                int t = nums.at(i);
                nums.erase(nums.begin()+i);
                nums.push_back(t);
                 --i; --j;
            }
        }
```

```
}
};
48. 287.1c.dupnum.cc
#include <iostream>
#include <vector>
using namespace std;
class Solution {
public:
    int findDuplicate(vector<int>& nums) {
        // assume nums is not empty
       map<int, bool> m;
        map<int, bool>::iterator cur;
        for (auto i : nums) {
            if ((cur = m.find(i)) != m.end()) {
                // found
                return i;
            } else {
               // not found
               m[i] = true;
        // no duplicate ??
        return 0; // O(n) S(n)
        // assume that input is valid. the list contains a ring.
        // at the node they meet:
        // cur1 = x + a
        // cur2 = x + a + n*r
        // => x = n*r - a
        // where x = [head, entrance), a = [entrance, meet),
        // r = [entrance, entrance)
        // init
        int cur1 = nums[0];
        int cur2 = nums[nums[0]];
        // find the point at which they meet
        while (cur1 != cur2) {
            cur1 = nums[cur1];
            cur2 = nums[nums[cur2]];
        // reset the fast cursor
        cur2 = 0;
        // find the entrance
        while (cur1 != cur2) {
```

```
cur1 = nums[cur1];
            cur2 = nums[cur2];
        }
        return cur1; // O(n) S(1)
    }
}:
int
main(void)
 vector<int> v {1,2,3,3,4};
  auto s = Solution();
  cout << s.findDuplicate(v) << endl;</pre>
 return 0;
}
49. 289.1c.gameoflife.cc
#include <iostream>
#include <vector>
#include "helper.hpp"
using namespace std;
class Solution {
public:
    void gameOfLife(vector<vector<int>>& board) {
        if (board.empty()) return;
        // Conv2d_same_3x3(in=board, kernel=[1], out=board), inplace modification
        int I = board.size();
        int J = board.front().size();
        for (int i = 0; i < I; i++) { for (int j = 0; j < J; j++) {
                // get out[i][j]
                int o = 0;
                for (int k : \{-1, 0, 1\}) { for (int l : \{-1, 0, 1\}) {
                    if (i+k < 0 \mid | i+k>I-1) continue;
                    if (j+1 < 0 \mid j+1>J-1) continue;
                    if (k == 0 && 1 == 0) continue;
                    o += board[i+k][j+l] % 10;
                } }
                board[i][j] += 10*o;
                //cout << board << endl;</pre>
        } }
        // state update
        for (int i = 0; i < I; i++) {</pre>
            for (int j = 0; j < J; j++) {
                int state = board[i][j] % 10;
                int surround = board[i][j] / 10;
                if (state == 0) { // dead cell
                    board[i][j] = (surround == 3);
                } else { // live cell
                    board[i][j] = (surround == 2) || (surround == 3);
```

```
}
             }
         }
         return;
    }
};
int
main(void)
{
    auto s = Solution();
    vector<vector<int>> board {
         vector<int>{0,0,0,0},
         vector<int>{0,1,1,0},
         vector<int>{0,1,1,0},
         vector<int>{0,0,0,0},
    };
    cout << board << endl;</pre>
    cout << "iter..." << endl;</pre>
    s.gameOfLife(board);
    cout << board << endl;</pre>
    return 0;
}
50. 292.1c.nimgame.cc
#include <iostream>
using std::cout;
using std::endl;
class Solution {
public:
  bool canWinNim(int n) {
 n = 1 \rightarrow win
  n = 2 \rightarrow win
  n = 3 \rightarrow win
  n = 4 \rightarrow loss no matter how many stones you remove
  n = 5 \rightarrow you remove 1, win. (leaving 4 to the other side)
  n = 6 \rightarrow you \ remove \ 2, \ win. \ (leaving 4 to the other side)
  n = 7 \rightarrow you \ remove 3, win. (leaving 4 to the other side)
  n = 8 \rightarrow loss no matter how many stones you remove
  n = (4 * k) + m, k in Z, m in { 1 2 3 } -> win
  n = (4 * k), k in Z \rightarrow lose
    return (n % 4 != 0);
  }
};
int
main (void)
```

```
Solution s;
  cout << s.canWinNim(1);</pre>
  cout << s.canWinNim(2);</pre>
  cout << s.canWinNim(3);</pre>
  cout << s.canWinNim(4);</pre>
  cout << endl:</pre>
  return 0;
51. 300.1c.longincsubseq.cc
class Solution {
public:
    int lengthOfLIS(vector<int>& nums) {
        if (nums.empty()) return 0;
        // g(i) = max / 1 + max_{j=1}^{i-1} g(j) \text{ if } a_i > a_j
        // 1 forall j a_i <= a_j
        // f(i) = max [g[j] for j in 0:i]
        vector<int> g (nums.size(), 0);
        g[0] = 1;
        for (int i = 1; i < nums.size(); i++) {</pre>
            int max1toim1 = 0;
            for (int j = 0; j < i; j++) {
                if (nums[i] > nums[j])
                    max1toim1 = max(max1toim1, g[j]);
            g[i] = 1 + max1toim1;
        // find the max q(i)
        int ret = INT_MIN;
        for (auto i : g) ret = max(ret, i);
        return ret;
    }
};
52. 31.1c.nextperm.cc
#include <iostream>
#include <vector>
using namespace std;
#include "helper.hpp"
vector<int> nextperm(vector<int>& v) {
  if (v.empty()) return vector<int>{};
  // step1: R->L: first digit that violates the increasing trend
  int pivotidx = -1;
  for (int i = 0; i < (int)v.size()-1; i++) {</pre>
      if (v[i] < v[i+1]) {</pre>
```

```
pivotidx = i;
      }
 }
  //cout << "pivotidx " << pivotidx << endl;</pre>
  // step1.1: if found no pivot point. The current sequence is
  // the largest permutation. Just reverse it and return.
  if (pivotidx < 0) {</pre>
      int curl = 0, curr = (int)v.size()-1;
      while (curl < curr) {</pre>
          int tmp = v[curl];
          v[curl] = v[curr];
          v[curr] = tmp;
          curl++; curr--;
      }
      return v;
  // step2: R->L: first digit that is larget than partition number
  int changenum = 0;
  for (int i = 0; i < (int)v.size(); i++) {</pre>
      if (v[i] > v[pivotidx]) {
          changenum = i;
  }
  //cout << "changenum " << changenum << endl;</pre>
  // step3: swap partition number and change number
      int tmp = v[pivotidx];
      v[pivotidx] = v[changenum];
      v[changenum] = tmp;
  }
  //cout << "swapped " << endl;</pre>
  // step4: reverse the digits on the right side of partition index
      int curl = pivotidx+1, curr = v.size()-1;
      while (curl < curr) {</pre>
          int tmp = v[curl];
          v[curl] = v[curr];
          v[curr] = tmp;
          curl++; curr--;
      }
  //cout << "reversed" << v << endl;
 return v;
}
int
main(void)
 vector<int> a {1,2,3};
  vector<int> b {3,2,1};
 vector<int> c {1,1,5};
  vector<int> d {6, 8, 7, 4, 3, 2};
#define test(v) do { \
```

```
cout << "Testing " << v << " -> " << nextperm(v) << endl; \</pre>
} while (0)
  test(a);
  test(b);
  test(c);
  test(d);
  vector<int> e {1,2,3,4};
  cout << e << endl;</pre>
  for (int i = 0; i < 30; i++) {
      e = nextperm(e);
      cout << e << endl;</pre>
  }
 return 0;
53. 319.lc.bulbswitcher.cc
class Solution {
public:
    int bulbSwitch(int n) {
        if (n <= 0) return 0;
        // naive: emulate. Time out
        vector<bool> bulbs (n, false); // round init
        for (int round = 1; round <= n; round++) { // round 1..n
            if (round == 1) { // round 1: turn on 1k for k in ...
                for (int \ i = 0; \ i < bulbs.size(); \ i++)
                    bulbs[i] = !bulbs[i];
            } else if (round == n) { // round n
                bulbs[n-1] = !bulbs[n-1];
                continue:
            } else { // round 2..n-1
                for (int k = 1; k*round <= n; k++) {
                    bulbs[k*round-1] = !bulbs[k*round-1];
        }
        return count(bulbs.begin(), bulbs.end(), true);
        // a bulb will end up on if it is switched an odd number of times.
        // only the square numbers have odd number of devisors.
        // so we just count the square numbers <= n
        // 4: 1,4 => 2, 9: 1,4,9 => 3, ..., n => int(sqrt(n))
        return (int)sqrt(n);
    }
};
```

```
54. 322.1c.coinchange.cc
```

```
class Solution {
public:
    int coinChange(vector<int>& coins, int amount) {
        if (coins.empty()) return 0;
        vector<int> dp(amount+1, amount+1); // INT_MAX .. int overflow
        dp[0] = 0;
        for (int i = 0; i < amount+1; i++) {</pre>
            for (int j = 0; j < coins.size(); j++) {</pre>
                if (i >= coins[j]) {
                    dp[i] = min(dp[i], 1 + dp[i - coins[j]]);
                }
            }
        return (dp[amount] > amount) ? -1 : dp[amount];
    }
};
55. 326.1c.powofthree.cc
class Solution {
public:
    bool isPowerOfThree(int n) {
        if (n <= 0) return false;
        if (n == 1) return true;
        else if (n % 3 != 0) return false;
        else if (n / 3 == 1) return true;
        else return isPowerOfThree(n/3);
        if (n <= 0) return false;</pre>
        return pow(3, (int)round(log(n)/log(3))) == n;
    }
};
56. 33.1c.searchinrotsarray.cc
class Solution {
public:
    int search(vector<int>& nums, int target) {
        if (nums.empty()) return -1;
        int curl = 0, curr = nums.size()-1;
        while (curl <= curr) {</pre>
            // invariant: target in curl..curr
            int curm = (curl + curr) / 2;
            if (nums[curm] == target) {
                return curm;
            } else if (nums[curl] <= nums[curm]) {</pre>
                // left side continuous
```

```
if (nums[curl] <= target && target < nums[curm]) {</pre>
                     curr = curm-1;
                } else { // not here
                     curl = curm+1;
                }
            } else {
                // right side continuous
                 if (nums[curm] < target && target <= nums[curr]) {</pre>
                     curl = curm+1;
                } else { // not here
                     curr = curm-1;
            }
        }
        return -1; // found nothing
    }
};
57. 342.1c.poweroffour.cc
class Solution {
public:
    bool isPowerOfFour(int num) {
        if (num <= 0) return false;</pre>
        return (!(num & (num-1))) && ((num & 0x55555555) != 0);
    }
};
58. 344.1c.revstr.cc
#include <iostream>
#include <string>
using namespace std;
class Solution {
public:
  string reverseString(string s) {
    string ret;
    ret.clear();
    for (unsigned int i = s.length(); i > 0; i--) {
      ret.append(1, s.at(i-1));
    }
    return ret;
  }
};
int
main (void)
{
  Solution s;
  string msg = "hello";
  cout << s.reverseString(msg) << endl;</pre>
```

```
return 0;
59. 345.1c.revvowelsstr.cc
#include <string>
#include <iostream>
using namespace std;
class Solution {
public:
  string reverseVowels(string s) {
    string ret = s;
    if (ret.size() == 0) return ret; // s = ""
    unsigned int 1 = 0; // left cursor
    unsigned int r = s.length()-1; // right cursor
    while (l < r) {
      //cout << l << r << endl;
      if (!isVowel(ret.at(1))) { ++1; continue; }
      if (!isVowel(ret.at(r))) { --r; continue; }
      char t = ret.at(1);
      ret.at(1) = ret.at(r);
      ret.at(r) = t;
      ++1; --r;
    }
    return ret;
  bool isVowel(char s) const {
    switch (s) {
    case 'a':case 'e':case 'i':case 'o':case 'u':
    case 'A':case 'E':case 'I':case 'O':case 'U':
      return true;
    default:
      return false;
    return false;
  }
};
main (void)
  Solution s;
  string msg1 = "hello";
  string msg2 = "leetcode";
  cout << s.reverseVowels(msg1) << endl;</pre>
  cout << s.reverseVowels(msg2) << endl;</pre>
  return 0;
}
```

60. 35.1c.searchinsertpos.cc

```
class Solution {
public:
    int searchInsert(vector<int>& nums, int target) {
        if (nums.empty()) return 0;
        int cursor = 0;
        while (cursor < nums.size() && nums[cursor] <= target) {</pre>
            if (nums[cursor] == target) return cursor;
            cursor++;
        }
       return cursor;
   }
};
61. 36.1c.validsudoku.cc
#include <vector>
#include <iostream>
using namespace std;
class Solution {
public:
   bool isValidSudoku(vector<vector<char>>& board) {
        vector<bool> dirty (9, false); // mask for [1, 9]
        // check lines
        for (int i = 0; i < 9; i++) {
            fill(dirty.begin(), dirty.end(), 0);
            for (int j = 0; j < 9; j++) {
                if (!check(board[i][j], dirty)) return false;
            }
       }
        // check rows
        for (int j = 0; j < 9; j++) {
            fill(dirty.begin(), dirty.end(), 0);
            for (int i = 0; i < 9; i++) {
                if (!check(board[i][j], dirty)) return false;
            }
       }
        // check blocks
       for (int bi = 0; bi < 3; bi++) {
            for (int bj = 0; bj < 3; bj++) {
                // check rows*lines of this block
                fill(dirty.begin(), dirty.end(), 0);
                for (int i = bi*3; i < bi*3+3; i++) {
                    for (int j = bj*3; j < bi*3+3; j++) {
                        if (!check(board[i][j], dirty))
                            return false;
                    }
                }
            }
```

```
// passed all checks
       return true;
   }
   bool check(char c, vector<bool> dirty) {
       if (c == '.') return true;
       if (dirty[c - '1']) {
         return false;
     } else {
         dirty[c - '1'] = true;
         return true;
     }
   }
};
int
main(void){
 std::vector<std::vector<char>> m {
     {'.','.','4', '.','.', '6','3','.'},
     {'.', '.', '.', '5', '6', '.', '.', '.', '.'},
     {'4','.','3', '.','.','.', '.','.','1'},
     {'.','.','.', '7','.','.', '.','.','.'},
     {'.','.','.', '5','.','.', '.','.','.'},
     {'.','.','.', '.','.','.', '.','.'}
 }; // false??????
 auto s = Solution();
 cout << s.isValidSudoku(m) << endl;</pre>
 return 0;
}
// FIXME: wrong answer ?????????????
62. 371.lc.sumint.cc
#include <iostream>
#include <cassert>
class Solution {
public:
 int getSum(int a, int b) {
   // imitate digital circuit
/* let's solve it with the K graph
 ci ai bi / o cn
 0 0 0 1 0 0
 0 0 1 | 1 0
 0 1 0 | 1 0
```

```
0 1 1 / 0 1
 1 0 0 / 1 0
 1 0 1 / 0 1
 1 1 0 | 0 1
 1 1 1 / 1 1
     = ai'bi'ci + ai'bici' + aibici + aibi'ci'
 c next = aibi + aici + bici
    using std::cout;
    using std::endl;
    int cn
               = 0x0;
    int needle = 0x1;
    int ret
             = 0x0;
    for (unsigned int i = 0; i < 8*sizeof(int); i++) {</pre>
cout << "iter" << i << " ";
      int ai = (a & needle);
      int bi = (b & needle);
      int ci = (cn & needle); // fetch c_prev and correct bit place
cout << "ai" << ai << " bi" << bi << " ci" << ci << " ";
      int output = needle&((~ai&~bi&ci) | (~ai&bi&~ci) | (ai&bi&ci) | (ai&~bi&~ci));
      cn = (needle << 1) &(((ai \& bi) | (ai \& ci) | (bi \& ci)) << 1);
cout << " output" << output << " cn" << ci << " ";</pre>
      ret = ret | (output&needle);
cout << "update ret" << ret << " ";</pre>
      needle = needle << 1;</pre>
cout << "update needle" << needle << endl;</pre>
    }
    return ret;
};
main (void)
 Solution s;
  assert(s.getSum(1, 2) == 3);
  assert(s.getSum(10, 20) == 30);
 assert(s.getSum(3, 3) == 6);
  assert(s.getSum(1234, 5678) == 6912);
  std::cout << "OK" << std::endl;</pre>
  return 0;
}
63. 384.1c.shufarr.cc
#include <iostream>
#include <vector>
#include <cstdlib>
#include <ctime>
#include "helper.hpp"
```

```
using namespace std;
// reference: CPython/Lib/random.py :: random.shuffle()
class Solution {
public:
    vector<int> origin;
    vector<int> shuffled;
    Solution(vector<int> nums) {
      origin = nums;
      shuffled = nums;
    /** Resets the array to its original configuration and return it. */
    vector<int> reset() {
        return origin;
    }
    /** Returns a random shuffling of the array. */
    vector<int> shuffle() {
        for (int i = \text{shuffled.size}()-1; i >= 0; i--) {
             int j = rand() % (i + 1); // j=randint([0,i])
             swap(shuffled[i], shuffled[j]);
        }
        return shuffled;
    }
};
 * Your Solution object will be instantiated and called as such:
 * Solution obj = new Solution(nums);
 * vector<int> param_1 = obj.reset();
 * vector<int> param_2 = obj.shuffle();
int
main(void)
  srand(1);
  vector<int> v {1,2,3,4,5,6,7,8};
  auto s = Solution(v);
  cout << "Orig " << v << endl;</pre>
  cout << "Shuf " << s.shuffle() << endl;</pre>
  cout << "Shuf " << s.shuffle() << endl;</pre>
  cout << "Shuf " << s.shuffle() << endl;</pre>
  srand(100);
  cout << "Shuf " << s.shuffle() << endl;</pre>
  cout << "Shuf " << s.shuffle() << endl;</pre>
  cout << "Shuf " << s.shuffle() << endl;</pre>
  cout << ":orig" << s.reset() << endl;</pre>
  return 0;
}
```

$64.\ 387.lc.uniqcharstr.cc$

```
class Solution {
public:
    int firstUniqChar(string s) {
        map<char, int> counter;
        // create dictionary
        for (auto i : s) {
            auto cursor = counter.find(i);
            if (cursor != counter.end()) {
                cursor->second += 1;
            } else {
                counter.insert(pair<char, int>(i, 1));
            }
        }
        // scan
        for (int i = 0; i < s.size(); i++) {</pre>
            auto cursor = counter.find(s[i]);
            if (cursor->second == 1)
                return i;
        }
        return -1;
    }
};
65. 41.1c.firstmisspositive.cc
class Solution {
public:
    int firstMissingPositive(vector<int>& nums) {
        if (nums.empty()) return 1;
        map<int, bool> m;
        int n_max = INT_MIN;
        for (int i : nums) { // O(n) S(n)
            m[i] = true;
            n_max = max(n_max, i);
        }
        for (int i = 1; i <= n_max; i++) { // O(constant)</pre>
            map<int, bool>::iterator cur = m.find(i);
            if (cur == m.end()) {
                // not found
                return i;
            }
        return n_max+1;
    }
};
```

66. 412.lc.fizzbuzz.cc

```
class Solution {
public:
   vector<string> fizzBuzz(int n) {
        vector<string> ret;
        for (int i = 1; i <= n; i++) {
            if (i % 15 == 0) {
                ret.push_back("FizzBuzz");
            } else if (i % 5 == 0) {
                ret.push_back("Buzz");
            } else if (i % 3 == 0) {
                ret.push_back("Fizz");
            } else {
                ret.push_back(to_string(i));
        }
       return ret;
   }
};
67. 44.1c.wildmatch.cc
#include <iostream>
#include <string>
#include <cassert>
using namespace std;
class Solution {
public:
    bool isMatch(string s, string p) {
        return isMatch((char*)s.c_str(), (char*)p.c_str());
   }
   bool isMatch(char* s, char* p) {
        if (*s == '\0' || *p == '\0') {
            return (*s == *p) || ((*p == '*') && (*s == '\0'));
        } else if (*p == *s) {
            return isMatch(++s, ++p);
        } else if (*p == '?') {
            return isMatch(++s, ++p);
        } else if (*p == '*') {
            while (*p == '*') p++; // skip repeated *
            if (*p == '\0') return true;
            while (*s != '\0' && !isMatch(s, p)) ++s;
            return *s != '\0';
        } else {
            return false;
        }
   }
\}; // O(m!*n!) S(n)
// Note, * matches empty here.
int
```

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```
main(void)
  auto s = Solution();
  cout << s.isMatch("", "?") << false << endl;</pre>
  cout << s.isMatch("", "*") << true << endl;</pre>
  cout << s.isMatch("a", "a*") << true << endl; // note this</pre>
  cout << s.isMatch("aa", "a*") << true << endl;</pre>
  cout << s.isMatch("aa", "a") << false << endl;</pre>
  cout << s.isMatch("aa", "aa") << true << endl;</pre>
  cout << s.isMatch("aaa","aa") << false << endl;</pre>
  cout << s.isMatch("aa", "*") << true << endl;</pre>
  cout << s.isMatch("ab", "?*") << true << endl;</pre>
  cout << s.isMatch("aab", "c*a*b") << false << endl;</pre>
  cout << s.isMatch("asd298fasd2", "a**2") << true << endl;</pre>
  return 0;
68. 461.lc.hammingdist.cc
class Solution {
public:
    int hammingDistance(int x, int y) {
        int numofbit1 = 0;
        int d = x^y;
        for (int i = 0; i < 32; i++) {
            numofbit1 += (d \gg i) & 0x1;
        return numofbit1;
    }
};
69. 48.1c.rotimg.cc
class Solution {
public:
    void rotate(vector<vector<int>>& matrix) {
        int s = matrix.size();
        // frist pass: transpose
        for (int i = 0; i < s; i++) {
            for (int j = 0; j < i; j++) {
                 int tmp = matrix[i][j];
                 matrix[i][j] = matrix[j][i];
                 matrix[j][i] = tmp;
        // second pass: flipping left-right
        for (int i = 0; i < s; i++) {
            for (int j = 0; j < s/2; j++) {
                 int tmp = matrix[i][j];
```

```
matrix[i][j] = matrix[i][s-1-j];
                matrix[i][s-1-j] = tmp;
            }
        }
    }
};
70. 5.1c.longpalinsubstr.cc
class Solution {
public:
    string longestPalindrome(string s) {
        if (s.empty()) return 0;
        vector<vector<bool> > f(s.size(), vector<bool>(s.size(), false));
        int start = 0, maxlen=1;
        for (int j = 0; j < s.size(); j++) {</pre>
            f[j][j] = true;
            for (int i = 0; i < j; i++) {
                if (j==i) {
                    continue;
                } else if (j==i+1) {
                    f[i][j] = s[i] = s[j];
                } else { // j > i+1
                    f[i][j] = (s[i] == s[j]) && f[i+1][j-1];
                }
                if (f[i][j] \&\& maxlen < (j-i+1)) {
                    maxlen = j-i+1;
                    start = i;
            }
        }
        return s.substr(start, maxlen);
    }
};
71. 51.lc.nqueen.cc
#include <iostream>
#include <vector>
#include <cmath>
using namespace std;
// leetcode 51 N-Queen
// DFS, O(n!*n) = O(4x3x2x1x isValid)
class Solution {
public:
    vector<vector<string>> solveNQueens(int n) {
      vector<vector<string>> results;
      vector<int> C(n, -1); // checkboard
```

```
dfs(C, results, 0);
      return results;
    }
private:
  void dfs(vector<int>& C, vector<vector<string>>& results,
           int row) {
      // boundary reached
      if ((int)C.size() == row) {
          vector<string> sol; // solution checkboard
          for (int i = 0; i < (int)C.size(); i++) {</pre>
              string line (C.size(), '.');
              line[C[i]] = 'Q';
              sol.push_back(line);
          results.push_back(sol);
          return;
      // not boundary
      for (int j = 0; j < (int)C.size(); j++) {</pre>
          // try every column
          bool avail = isValid(C, row, j);
          if (!avail) continue; // cut branch
          C[row] = j;
          dfs(C, results, row+1);
      }
  bool isValid(const vector<int>& C, int row, int col) {
      // can we put a queen on location (row, col) of C?
      for (int i = 0; i < row; i++) {</pre>
          // this column has been occupied.
          if (C[i] == col) return false;
          // on the same diagonal
          // | x_c - x_q | = | y_c - y_q |
          if (abs(C[i]-col)==abs(i-row)) return false;
      return true;
 }
};
int
main(void)
  auto s = Solution();
  auto results = s.solveNQueens(4);
  int count = 0;
  for (auto sol : results) {
      count++;
      cout << "-- Solution -- " << count << endl;</pre>
      for (auto line : sol) {
          for (char c : line) cout << " " << c;</pre>
          cout << endl;</pre>
      }
  }
  return 0;
```

```
}
72. 53.1c.maxsubarr.cc
class Solution {
public:
    int maxSubArray(vector<int>& nums) {
        if (nums.empty()) return 0;
      // DP: g(i) = max\{ a_i, g(i-1) + a_i \}
             f(i) = \max_{j=1}^{i} g(j)
        vector<int> f(nums.size(), 0);
        f[0] = nums[0];
        for (int i = 1; i < nums.size(); i++) {</pre>
            f[i] = max(f[i-1]+nums[i], nums[i]);
        }
        int max = INT_MIN;
        for (int i : f) max = (i > max) ? i : max;
        return max;
    }
};
73. 55.1c.jumpgame.cc
class Solution {
public:
    bool canJump(vector<int>& nums) {
        if (nums.empty()) return false;
        vector<int> f(nums.size(), 0);
        for (int i = 1; i < nums.size(); i++) {</pre>
            f[i] = -1 + ((f[i-1]>nums[i-1])? f[i-1] : nums[i-1]);
            if (f[i] < 0) return false;</pre>
        return f[nums.size()-1] >= 0;
    }
};
74. 58.1c.lenlastword.cc
class Solution {
public:
    int lengthOfLastWord(string s) {
        if (s.empty()) return 0;
        bool hasalpha = false;
        for (int i = 0; i < s.size(); i++) {</pre>
            if (isalpha(s[i])) hasalpha = true;
        if (!hasalpha)
            return 0;
```

```
int lastr = s.size()-1;
        while (lastr >= 0 && !isalpha(s[lastr]))
            lastr--;
        int last1 = lastr;
        while (lastl >= 0 && isalpha(s[lastl]))
            lastl--;
       return lastr - lastl;
    }
};
75. 61.lc.rotlink.cc
/**
* Definition for singly-linked list.
 * struct ListNode {
 * int val;
     ListNode *next;
     ListNode(int x) : val(x), next(NULL) {}
 * };
 */
class Solution {
public:
    ListNode* rotateRight(ListNode* head, int k) {
        if (nullptr == head) return head;
       // get list length
        int length = 1;
       ListNode* cur = head;
       while (cur->next != nullptr) {
            length++;
            cur = cur->next;
       }
       k = k % length;
       // make a ring
       cur->next = head;
        // cut at len-k / len-k+1
        for (int i = 0; i < length-k; i++) {</pre>
            cur = cur->next;
        }
       head = cur->next;
        cur->next = nullptr;
       return head;
    }
};
```

```
76. 64.1c.minpathsum.cc
```

```
class Solution {
public:
    int minPathSum(vector<vector<int>>& grid) {
        if (grid.empty()) return 0;
        int rows = grid.size();
        int cols = grid.front().size();
        // first row and first col
        for (int j = 1; j < cols; j++) grid[0][j] += grid[0][j-1];</pre>
        for (int i = 1; i < rows; i++) grid[i][0] += grid[i-1][0];</pre>
        // the rest part
        for (int i = 1; i < rows; i++) {</pre>
            for (int j = 1; j < cols; j++) {</pre>
                grid[i][j] += (grid[i-1][j] < grid[i][j-1]) ? grid[i-1][j] : grid[i][j-1];
        return grid[rows-1][cols-1];
    }
};
77. 657.lc.routecircle.cc
class Solution {
public:
    bool judgeCircle(string moves) {
        if (moves.empty()) return true;
        int curx = 0, cury = 0;
        for (char i : moves) {
            // move according to the instruction
            switch (i) {
                case 'R':
                    curx++; break;
                case 'L':
                    curx--; break;
                case 'U':
                    cury++; break;
                case 'D':
                    cury--; break;
                default:
                    // handle illegal input
                    continue;
            }
            // are we at the original point?
            //if (curx==0 && cury==0)
                  return true;
        return (curx==0 && cury==0);
    }
```

```
};
78. 66.1c.plusone.cc
class Solution {
public:
    vector<int> plusOne(vector<int>& digits) {
        int carry = 1;
        for (auto it = digits.rbegin(); it != digits.rend(); it++) {
            int x = *it + carry;
            *it = x \% 10;
            carry = (int)x/10;
        if (carry > 0)
            digits.insert(digits.begin(), carry);
        return digits;
    }
};
79. 70.1c.climbstairs.cc
class Solution {
public:
    int climbStairs(int n) {
        // fibonacci
        int prev = 0;
        int cur = 1;
        for (int i = 0; i < n; i++) {</pre>
            int tmp = cur;
            cur += prev;
            prev = tmp;
        return cur;
    }
};
80. 73.1c.setmatzeros.cc
class Solution {
public:
    void setZeroes(vector<vector<int>>& matrix) {
        // masking
        vector<bool> maskrow(matrix.size(), false);
        vector<bool> maskcol(matrix[0].size(), false);
        for (int i = 0; i < matrix.size(); i++) {</pre>
            for (int j = 0; j < matrix[0].size(); j++) {</pre>
                if (matrix[i][j] == 0){
                    maskrow[i] = true;
                    maskcol[j] = true;
                }
```

}

```
}
        // zeroing
        for (int i = 0; i < matrix.size(); i++) {</pre>
            for (int j = 0; j < matrix[0].size(); j++) {</pre>
                if (true == maskrow[i] || true == maskcol[j])
                    matrix[i][j] = 0;
            }
        return; // O(n^2), S(m+n)
    }
};
81. 74.1c.search2dmat.cc
class Solution {
public:
    bool searchMatrix(vector<vector<int>>& matrix, int target) {
        if (matrix.empty()) return false;
        int m = matrix.size();
        int n = matrix.front().size();
        int curl = 0;
        int curr = m*n-1; // not m*n-1
        auto cur2row = [&n](int x){ return (int)x/n; };
        auto cur2col = [\&n](int x){return x%n;};
        while(curl <= curr) {</pre>
            int mid = (curr+curl)/2;
            int curv = matrix[cur2row(mid)][cur2col(mid)];
            if (curv == target) {
                return true;
            } else if (curv < target) {</pre>
                curl = mid+1;
            } else { // value > target
                curr = mid-1;
            }
        return false;
    }
};
82. 75.1c.sortcolor.cc
#include <vector>
#include <iostream>
using namespace std;
class Solution {
public:
    void sortColors(vector<int>& nums) {
```

```
if (nums.empty()) return;
        // assume the input is valid
        int red = 0, white = 0, blue = 0; // 0 1 2
        // first pass: count
        for (auto i : nums) {
            if (i == 0) red++;
            else if (i == 1) white++;
            else if (i == 2) blue++;
        }
        // second pass: rewrite
        int wpos = 0;
      for (int i = 0; i < red; i++) nums[wpos++] = 0;</pre>
      for (int i = 0; i < white; i++) nums[wpos++] = 1;</pre>
      for (int i = 0; i < blue; i++) nums[wpos++] = 2;</pre>
    }
};
int
main(void)
  auto s = Solution();
  vector<int> x {0,2,1,2,1,1,0,0,2,1,1,1,0};
  s.sortColors(x);
  for (auto i : x) cout << " " << i;</pre>
  cout << endl;</pre>
  return 0;
83. 78.1c.subsets.cc
class Solution {
public:
    vector<vector<int>> subsets(vector<int>& nums) {
        vector<vector<int> > res;
        vector<int> buf(nums.size(), 0);
        em(buf, 0, nums, res);
        return res;
    void em(vector<int>& buf, int cur, vector<int>& nums, vector<vector<int> >& res) {
        if (cur == buf.size()) {
            vector<int> v;
            for (int i = 0; i < buf.size(); i++) {</pre>
                 if (buf[i] == 1) v.push_back(nums[i]);
            res.push_back(v);
            return;
        } else {
            for (int i = 0; i < 2; i++) {
                buf[cur] = i;
                em(buf, cur+1, nums, res);
            }
        }
```

```
}
};
84. 80.1c.rmdupfromsarray2.cc
class Solution {
public:
    int removeDuplicates(vector<int>& nums) {
        if (nums.size() <= 2) return nums.size();</pre>
        int idx = 2;
        for (int j = 2; j<nums.size(); j++) {</pre>
            if (nums[j] != nums[idx-2]) {
                nums[idx] = nums[j];
                 idx++;
        }
        return idx;
    }
};
85. 81.searchinrotsarray2.cc
class Solution {
public:
    bool search(vector<int>& nums, int target) {
        if (nums.empty()) return false;
        int curl = 0, curr = nums.size()-1;
        while (curl <= curr) {</pre>
            int curm = (curl + curr) / 2;
            if (nums[curm] == target) return true;
            if (nums[cur1] < nums[curm]) { // left continuous</pre>
                 if (nums[curl] <= target && target < nums[curm])</pre>
                     curr = curm - 1;
                 else
                     curl = curm + 1;
            } else if (nums[curl] > nums[curm]) { // right continuous
                 if (nums[curm] < target && target <= nums[curr])</pre>
                     curl = curm + 1;
                 else
                     curr = curm - 1;
            } else { // can't decide which side is continuous, but n[curm] == n[curl]
                 curl++;
            }
        return false; // found nothing
    }
};
```

86. 82.1c.rmdupfromslink.cc

```
* Definition for singly-linked list.
 * struct ListNode {
      int val:
      ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * }:
class Solution {
public:
   ListNode* deleteDuplicates(ListNode* head) {
        if (nullptr == head) return head;
       ListNode* dummy = new ListNode(-1);
       dummy->next = head;
       ListNode* cur = head;
       ListNode* prev = dummy;
       ListNode* tail = cur;
       while (nullptr != cur) {
            // is the current node duplicated?
            tail = cur;
            if (nullptr != cur->next && cur->val == cur->next->val) {
                while (nullptr != tail && tail->val == cur->val)
                    tail = tail->next;
                // TODO: free the deleted nodes
                prev->next = tail;
                cur = tail;
            } else {
               prev = prev->next;
                cur = cur->next;
            }
       }
       return dummy->next;
   }
};
87. 83.1c.rmdupfromslink.cc
 * Definition for singly-linked list.
 * struct ListNode {
     int val;
      ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
class Solution {
public:
   ListNode* deleteDuplicates(ListNode* head) {
```

```
// list size >= 2
        if (nullptr == head || nullptr == head->next)
            return head;
        ListNode* cur = head->next;
        ListNode* prev = head;
        while(nullptr != cur) {
            if (cur->val == prev->val) {
                // delete the current node
                ListNode* tbr = cur;
                prev->next = cur->next;
                cur = cur->next;
                delete tbr;
            } else {
                // move next
                cur = cur->next;
                prev = prev->next;
            }
        }
        return head;
    }
};
88. 86.lc.partitionlink.cc
 * Definition for singly-linked list.
 * struct ListNode {
      int val;
      ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
 * };
class Solution {
public:
    ListNode* partition(ListNode* head, int x) {
        ListNode ldummy (-1);
        ListNode rdummy (-1);
        ListNode* curl = &ldummy;
        ListNode* curr = &rdummy;
        ListNode* cur = head;
        while (cur != nullptr) {
            if (cur->val < x) {
                ListNode* next = cur->next;
                cur->next = nullptr;
                curl->next = cur;
                curl = curl->next;
                cur = next;
            } else {
                ListNode* next = cur->next;
                cur->next = nullptr;
```

```
curr->next = cur;
                curr = curr->next;
                cur = next;
            }
        curl->next = rdummy.next;
        return ldummy.next;
    }
};
89. 88.1c.mergesarray.cc
class Solution {
public:
    void merge(vector<int>& nums1, int m, vector<int>& nums2, int n) {
        int cur1 = m-1, cur2 = n-1, curh = m+n-1;
        while (cur1 >= 0 && cur2 >= 0) {
            if (nums1[cur1] > nums2[cur2]) {
                nums1[curh] = nums1[cur1];
                curh--;
                cur1--;
            } else { // <=
                nums1[curh] = nums2[cur2];
                curh--;
                cur2--;
            }
        }
        while (cur2 >= 0) {
            nums1[curh] = nums2[cur2];
            curh--;
            cur2--;
        }
    }
};
90. 94.1c.bintreeinorder.cc
 * Definition for a binary tree node.
 * struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
 */
class Solution {
public:
    vector<int> inorderTraversal(TreeNode* root) {
        vector<int> traj;
        helper(root, traj);
```

```
return traj;
        */
        vector<int> traj;
        stack<TreeNode*> st;
       TreeNode* cur = root;
        while (!st.empty() || cur != nullptr) {
            if (cur != nullptr) {
                st.push(cur);
                cur = cur->left;
            } else { // cur is nullptr
                cur = st.top(); st.pop();
                traj.push_back(cur->val);
                cur = cur->right;
            }
        }
       return traj;
   }
   void helper(TreeNode* root, vector<int>& traj) {
        if (nullptr == root) {
            return;
        } else {
            helper(root->left, traj);
            traj.push_back(root->val);
            helper(root->right, traj);
   }
};
 * Definition for a binary tree node.
 * struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
 */
class Solution {
public:
   vector<int> inorderTraversal(TreeNode* root) {
        vector<int> traj;
       helper(root, traj);
       return traj;
   void helper(TreeNode* root, vector<int>& traj) {
        if (nullptr == root) {
            return;
        } else {
            helper(root->left, traj);
            traj.push_back(root->val);
            helper(root->right, traj);
       }
   }
```

```
};
```

91. 98.1c.validbinsearchtree.cc

```
/**
 * Definition for a binary tree node.
 * struct TreeNode {
      int val;
      TreeNode *left:
      TreeNode *right;
      TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
class Solution {
public:
   bool isValidBST(TreeNode* root) {
       return isValidBST(root, nullptr, nullptr);
   bool isValidBST(TreeNode* root, TreeNode* pmin, TreeNode* pmax) {
        if (nullptr == root) return true;
        if (pmin != nullptr && root->val <= pmin->val)
           return false;
        if (pmax != nullptr && root->val >= pmax->val)
            return false;
       return isValidBST(root->left, pmin, root) && isValidBST(root->right, root, pmax);
   }
};
92. ds.stack.cc
 * Ofile stack.c
 * Obrief libstack, implements simple stack model for integer type.
 * @author Lumin <cdluminate@gmail.com>
#include <stdio.h>
#include <stdlib.h>
 * @struct StackNode
* @brief node used in a stack
struct StackNode {
                             // value shiped in this node
  struct StackNode * bottom; // next node
};
* @struct Stack
 * Obrief Stack wrapper, holds no actual data.
```

```
struct Stack {
                           // stack size
 size_t size;
 struct StackNode * top; // top of stack
typedef struct Stack Stack;
typedef struct StackNode StackNode;
* Obrief create stack instance, with size O and NULL top
 * @param void
 * Oreturn the stack pointer to the new stack.
struct Stack *
StackCreate (void)
  struct Stack * s = (struct Stack *) malloc(sizeof(struct Stack));
 if (NULL == s) {
     fprintf(stderr, "E: malloc() failed.\n");
      exit(EXIT_FAILURE);
  s->size = (size_t) 0;
 s->top = (struct StackNode *) NULL;
 return s;
}
* Obrief push a new value into stack
 * Oparam s is the pointer to the target stack
 * Cparam i is the number to be pushed into stack
 * Oreturn the pointer to the updated stack
struct Stack *
StackPush (struct Stack * s, int i)
  /* TODO: when reached MAX_INT */
  struct StackNode * n = (struct StackNode *) malloc(sizeof(struct StackNode));
  if (NULL == s) {
     fprintf(stderr, "E: malloc() failed.\n");
     exit(EXIT_FAILURE);
 n->value = i;
 n->bottom = s->top;
 s->top = n;
 s->size += 1;
 return s;
 * Obrief pop the top value from stack
* Oparam s is the pointer to the target stack
 * Creturn the value holded by the top node of stack
 */
int
```

```
StackPop (struct Stack * s)
  if (0 == s->size) {
      fprintf(stderr, "E: pop() from empty stack.\n");
      exit(EXIT_FAILURE);
  struct StackNode * p = s->top;
  int value = p->value;
  s->top = p->bottom;
 s->size -= 1;
 free(p);
 return value;
 * Obrief simple program to test the stack implementation
int
main (void)
 Stack * s = StackCreate();
  int i;
  for (i = 0; i < 10; i++)
     StackPush(s, i);
  for (i = 0; i < 10; i++)
     printf("%d\n", StackPop(s));
 return 0;
93. z.approxpi.cc
#include <stdio.h>
#include <math.h>
// Don't do this with reduce@conquer, stack overflow!
//double
//pi_rq(int n, int sign)
//{
    double item = 1. / n;
//
    if (item < 1e-6) {
//
         return sign*item;
    } else {
//
//
         return sign*item + pi_rq(n+2, -sign);
//
double
pi_approx(void)
 double sum = 0.;
 // sum i=1 n ( (-1)^i-1 * 1/(2i-1) )
```

```
for (int i = 1; ; i++) {
      double item = 1./i;
      double sign = i\%2==1 ? 1. : -1.;
      sum += sign*item;
      if (item < 1e-6) break;
  }
 return sum;
}
int
main(void)
 printf("%lf\n", 4.*pi_approx());
 return 0;
}
94. z.coinsel.cc
/**
 * Ofile coin1.cc, DP
 * Obrief a row of coins Of[ (c_1, c_2, \ldots, c_n), c_i \in \mathbb{Z}^+ Of]
 * select some coins, and your selections cannot be adjacent to each other.
 * maximize the total value of your selected coins, output the selection.
#include <iostream>
#include <vector>
#include "helper.hpp"
 * Obrief maximum coin selection, in iteration
maxcoinsel_iter (std::vector<int> coins)
 std::vector<int> res; // result by step
  res.push back(0); // res[0] == 0
  res.push_back(coins[1]); // res[1] == C_1
  for (unsigned int i = 2; i < coins.size(); i++) {</pre>
      int s1 = coins[i] + res[i-2];
      int s2 = res[i-1];
      res.push_back( (s1>s2)?(s1):(s2) );
  }
  xvdump(res);
  return res.back();
}
* Obrief maximum coin selection, in recursion
maxcoinsel_recur (std::vector<int> co, unsigned int remain, std::vector<int> & sel)
{
```

```
if (remain == 0) { // boundary 1
      return 0;
  } else if (remain == 1) { // boundary 2
      return co[1];
  } else { // not yet
      int s1 = co[remain] + maxcoinsel_recur(co, remain-2, sel);
      int s2 = co[remain-1];
      if (s1>s2) { // set selection bit
          sel[remain] = 1;
          sel[remain-1] = 0;
      } else {
          sel[remain] = 0;
          sel[remain-1] = 1;
      return (s1>s2)?s1:s2;
}
 * Obrief tester for coin1
*/
main (void)
  using namespace std;
  // prepare coins
  std::vector<int> coins;
  coins.push_back(0); // null coin, C_0
  coins.push_back(5);
  coins.push_back(1);
  coins.push_back(2);
  coins.push_back(10);
  coins.push_back(6);
  coins.push_back(2);
  std::vector<int> sel;
  for (int i = 0; i < 7; i++)
      sel.push_back(0);
  cout << maxcoinsel_iter(coins) << endl;</pre>
  cout << maxcoinsel_recur(coins, 6, sel) << endl;</pre>
  xvdump(sel);
  return 0;
95. z.combinations.cc
#include <stdio.h>
long
factorial(long n)
{
```

```
return (n == 0 || n == 1) ? 1 : n * factorial(n-1);
}
long
combinations(long m, long n) // m \le n
 return factorial(n)/(factorial(m)*factorial(n-m));
}
int
main(void)
 printf("%ld\n", combinations(1, 20));
  return 0;
}
96. z.combsum.cc
#include <iostream>
#include <vector>
#include "helper.hpp"
using namespace std;
// note the difference between leetcode #39.
class Solution {
public:
   vector<vector<int>> combinationSum(vector<int>& candidates, int target) {
        vector<vector<int>> solutions;
        vector<int> combmask (candidates.size(), 0);
       helper(solutions, candidates, combmask, target, 0);
       return solutions;
   }
    int vdot(vector<int> a, vector<int> b) {
        // a^T b, len(a) == len(b)
        int ret = 0;
        for (int i = 0; i < a.size(); i++) {
            ret += a[i]*b[i];
       return ret;
   vector<int> getComb(vector<int>& v, vector<int>& combmask) {
        vector<int> ret;
        for (int i = 0; i < v.size(); i++) {</pre>
            if (combmask[i] > 0) ret.push_back(v[i]);
        }
       return ret;
   }
   void helper(vector<vector<int>% solutions, vector<int>% candidates,
                vector<int>& combmask, int target, int cursor) {
        if (cursor == candidates.size()) {
          cout << combmask << " " << vdot(combmask, candidates) << endl;</pre>
            // boundary
```

```
if (vdot(combmask, candidates) == target)
                solutions.push_back(getComb(candidates, combmask));
        } else {
            // non-boundary
            for (int i = 0; i < 2; i++) {
                combmask[cursor] = i;
                helper(solutions, candidates, combmask, target, cursor+1);
        }
    }
};
int
main(void)
  auto s = Solution();
  vector<int> candidates {2,3,6,7,4};
  cout << "Orig " << candidates << endl;</pre>
  cout << s.combinationSum(candidates, 7) << endl;</pre>
  return 0;
}
97. z.convexset.cc
/**
* Ofile convex.cc
 * Obrief finds out convex hull
#include <iostream>
#include <vector>
#include <cmath>
#include "helper.hpp"
#include <assert.h>
int debug = 1;
/**
 * @struct 2-d point
struct point2d {
 float x;
  float y;
};
 * Obrief calculate the euclidean distance between two points
 * Oparam [struct point2d] the first point
 * Oparam [struct point2d] the second point
 * @return the euclidean distance between the two points
float
euclidean (struct point2d a, struct point2d b)
```

```
return sqrtf(
      (a.x - b.x)*(a.x - b.x) + (a.y - b.y)*(a.y - b.y)
 );
}
* Obrief find all candidate edges for convex hull
 * @param [std::vector<struct point2d> &] a set of points
 * @return [std::vector<std::vector<int> >] all satisfied pairs, not ordered
std::vector<std::vector<int> *>
convex_find_candidates (std::vector<struct point2d> buf)
  std::vector<std::vector<int> *> ret;
  // for every pairs : loop 1 for i
  for (unsigned int i = 0; i < buf.size(); i++) {</pre>
      // for every pairs : loop 2 for j
      for (unsigned int j = i; j < buf.size(); j++) {</pre>
          // don't draw line with itself
          if (i == j) continue;
          if (debug) std::cout << "Iter (" << i << "," << j << ")" << std::endl;
          // statistic counter for point distribution
          int eq = 0, lt = 0, gt = 0;
          /// first construct a equation with point i and point j
          /// Qf[ax + by = c Qf]
          /// where x and y is known, and we need to find out
          /// a, b and c with help with point i and point j
          /// the solutions is
          /// Qf[a = y_2 - y_1, b = x_1 - x_2, c = x_1 y_2 - y_1 x_2 Qf]
          float a = buf[j].y - buf[i].y;
          float b = buf[i].x - buf[j].x;
          float c = buf[i].x * buf[j].y - buf[i].y * buf[j].x;
          std::cout << "a=" << a << " b=" << b << " c=" << c << std::endl;
          // test every points except for i and j
          for (unsigned int k = 0; k < buf.size(); k++) {</pre>
              if (k==i || k==j) continue;
              float left = a * buf[k].x + b * buf[k].y;
              if (left == c)
                  eq++;
              else if (left > c)
                  gt++;
              else if (left < c)
                  lt++;
                  std::cout << "ERROR!";</pre>
          }
          // check result
          if (0 == lt || 0 == gt) {
              std::vector<int> * sat = new std::vector<int>;
              sat->push_back(i);
              sat->push back(j);
              ret.push_back(sat);
          } else
```

```
continue; // not satisfied.
      }
 }
 return ret;
* Obrief find the path from generated candidates
 * @param [std::vector<std::vector<int> *> &] edge candidates
 * Oreturn sorted candidates list
std::vector<std::vector<int> *>
convex_sort_candidates (std::vector<std::vector<int> *> & buf)
  std::vector<int> * start_point = buf[0];
  // start from the first point in the vector, so skip [0]
  for (unsigned int i = 1; i < buf.size(); i++) {</pre>
      // find the right point for i-th place
      std::vector<int> * cursor = buf[i-1];
      for (unsigned int j = i; j < buf.size(); j++) {</pre>
          if (buf[j]->at(0) == cursor->at(1)) {
              // they can be linked, put this one to i-th
              std::vector<int> * tmp = buf[i];
              buf[i] = buf[j];
              buf[j] = tmp;
          } else if (buf[j]->at(1) == start_point->at(0)) {
              // it can be linked to the start_point
          }
      }
 }
 return buf;
* Obrief test brute force nearest pair
int
main (void)
{
  // preapre points
  std::vector<struct point2d> buf;
  struct point2d p0 = { 0., 0. };
  struct point2d p1 = { 2., 0. };
  struct point2d p2 = { 2., 2. };
  struct point2d p3 = { 0., 2. };
  struct point2d p4 = { 1., 1. };
  buf.push_back(p0);
  buf.push_back(p1);
  buf.push_back(p2);
  buf.push_back(p3);
  buf.push back(p4);
  std::vector<std::vector<int> *> candidates = convex_find_candidates(buf);
```

```
std::cout << "dump candidates";</pre>
  for (unsigned int i = 0; i < candidates.size(); i++)</pre>
      xvdump(*candidates[i]);
  convex_sort_candidates (candidates);
  std::cout << "dump sorted candidates, the convex solution";</pre>
  for (unsigned int i = 0; i < candidates.size(); i++)</pre>
      xvdump(*candidates[i]);
 return 0;
}
98. z.dfsassign.cc
/**
 * Ofile assign.cc
 * Obrief solve task assigning problem
#include <vector>
#include <iostream>
#include <climits>
#include "helper.hpp"
using namespace std;
bool
seqSearch (std::vector<int>& v, int target) {
  for (unsigned int j = 0; j < v.size(); j++)</pre>
      if (v[j] == target) return true;
 return false;
}
bestperm (int cost [4][4], std::vector<int>& buf,
  std::vector<int>& solution, int& solution_sum)
  if (buf.size() == 4) { // boundary
      int cur sum = 0;
      for (unsigned int i = 0; i < 4; i++) {
          cur_sum += cost[i][buf.at(i)];
      }
      if (cur sum < solution sum) {</pre>
          solution_sum = cur_sum;
          solution = buf;
  } else { // non-boundary
      for (unsigned int i = 0; i < 4; i++) {</pre>
          if (seqSearch(buf, i)) continue;
          else {
              buf.push_back(i);
              bestperm(cost, buf, solution, solution_sum);
              (void) buf.pop_back();
          }
      }
```

```
}
 return;
main (void)
  int cost[4][4] = {
      {9,2,7,8},
      \{6,4,3,7\},
      {5,8,1,8},
      {7,6,9,4}
  };
  std::vector<int> solution;
  std::vector<int> buffer;
  int solution_sum = INT_MAX;
  bestperm(cost, buffer, solution, solution_sum);
  cout << "dump solution";</pre>
  xvdump(solution);
  cout << " with total cost " << solution_sum << endl;</pre>
 return 0;
}
99. z.dfsbfs.cc
#include <iostream>
#include <vector>
#include <queue>
using namespace std;
struct TreeNode {
  int val;
  TreeNode* left;
  TreeNode* right;
  TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
// Depth-First-Search
void dfs(TreeNode* root) {
  if (root==nullptr) { // boundary
      return;
  } else {
      cout << root->val << endl;</pre>
      dfs(root->left);
      dfs(root->right);
 }
// Depth-First-Search, Iterative
void dfs_iter(TreeNode* root) {
  TreeNode* cursor = root;
  vector<TreeNode*> st;
```

```
if (cursor != nullptr) st.push_back(root);
  while (!st.empty()) {
      cursor = st.back(); st.pop_back();
      cout << cursor->val << endl;</pre>
      if (cursor->right) st.push_back(cursor->right);
      if (cursor->left) st.push_back(cursor->left);
 }
}
// Breadth-First-Search
void bfs(TreeNode* root) {
  queue<TreeNode*> q;
  TreeNode* cursor = root;
  if (root != nullptr) q.push(cursor);
  while (!q.empty()) {
      cursor = q.front(); q.pop();
      cout << cursor->val << endl;</pre>
      if (cursor->left) q.push(cursor->left);
      if (cursor->right) q.push(cursor->right);
 }
}
int
main(void) {
  TreeNode a (0);
  TreeNode b (1);
  TreeNode c (2);
  a.left = &b; a.right = &c;
  TreeNode d (3);
  TreeNode e (4);
  b.left = &d; b.right = &e;
  TreeNode f (5);
  TreeNode g (6);
  c.left = &f; c.right = &g;
  cout << "DFS" << endl;</pre>
  dfs(&a); // 0 1 3 4 2 5 6
  cout << "DFS (iter)" << endl;</pre>
  dfs_iter(&a); // 0 1 3 4 2 5 6
  cout << "BFS" << endl;</pre>
  bfs(&a); // 0 1 2 3 4 5 6
 return 0;
}
100. z.factor.cc
#include <stdio.h>
#include <stdbool.h> // C99
long
```

```
factorial(long n)
 return (n==0)? 1 : n*factorial(n-1);
}
bool
isPrime(long n)
  for (long i = 2; i < n; i++)
      if (n%i == 0) return false;
 return true;
}
smallestPrimeFactor(long n)
  for (long i = 2; i < n; i++)</pre>
      if (isPrime(i) && n%i == 0) return i;
 return n; // This is prime number
}
void
factor(long n)
  if (!isPrime(n)) {
      long spf = smallestPrimeFactor(n);
      printf("%ld ", spf);
      factor(n / spf);
  } else {
      printf("%ld\n", n);
  }
 return;
main(void)
 factor(666);
  factor(factorial(5));
 factor(factorial(13));
 return 0;
}
// FIXME: overflow
101. z.factorial.cc
* Ofile factorial.cc
 * Obrief calculate factorial recursively.
#include <iostream>
#include <unordered_map>
```

```
using namespace std;
factorial (long n)
  cout << "factorial(" << n << ")" << endl;</pre>
  return (n==0) ? 1 : n*factorial(n-1);
}
long
factorial_cached (long n)
  cout << "factorial_cached(" << n << ")" << endl;</pre>
  static std::unordered_map<long, long> cache;
  if (cache.find(n) == cache.end()) {
      long res = (n==0) ? 1 : n*factorial_cached(n-1);
      cache[n] = res;
      return res;
  } else {
      return cache.find(n)->second;
  }
}
main (void)
  cout << "factorial without cache" << endl;</pre>
  cout << factorial(13) << endl;</pre>
  cout << factorial(13) << endl;</pre>
  cout << factorial_cached(13) << endl;</pre>
  cout << factorial_cached(13) << endl;</pre>
  return 0;
}
102. z.frac2decimal.cc
#include <stdio.h>
void
frac2decimal(int a, int b, int c) // a/b
  int res = 0, rem = 0;
  printf("%d.", a/b);
  res = a/b; rem = a\%b;
  for (int i = 0; i < c; i++) {</pre>
      rem *= 10;
      res = rem/b; rem = rem%b;
      res = (i!=c-1) ? res :
          (10*rem/b)>=5 ? res+1 : res;
      printf("%1d", res);
  printf("\n");
  return;
```

```
}
int
main(void)
  frac2decimal(1, 6, 4);
 frac2decimal(1, 6, 5);
  return 0;
103. z.gcd.cc
/**
 * Ofile gcd.cc
 * Obrief calculate the great common divisor of two numbers, recursively.
#include <iostream>
using namespace std;
template <typename DType> DType
gcd (DType a, DType b) // a > b
  // find greatest common divisor
  int big = (a>b) ? a : b;
  int small = (a>b) ? b : a;
  if (big % small == 0)
      return small;
  else
      return gcd<DType> (small, big % small);
}
int
main (void)
  cout << gcd (153, 123) << endl;</pre>
  cout << gcd (123, 153) << endl;</pre>
  return 0;
}
104. z.graphbfs.cc
/**
 * Ofile bfs.cc
 * Obrief breadth-first search
#include <iostream>
#include <queue>
* Obrief Core function of BFS, breadth-First search
 * Oparam adjacent matrix
 * Oparam visit vector
```

```
* Oparam cur is the current cursor location
 * Oparam q is the queue used to maintain dfs within recursion
 */
void
_bfs (int adjacent[7][7], int visit[7], int cur, std::queue<int> * q)
 using namespace std;
 visit[cur] = 1;
  cout << "cur -> " << cur << endl;
  // refresh queue
 for (int i = 0; i < 7; i++) {
      if (adjacent[cur][i]) { // filter 1, reachable
          if (! visit[i]) { // filter 2, not visited
              q->push(i);
          }
      }
 }
  if (0 == q->size()) { // boundary
     return;
  } else { // go ahead
      int next = q->front();
      q->pop();
      _bfs (adjacent, visit, next, q);
 return;
* Obrief wrapper function of the core bfs
 * Oparam adjacent matrix
 * Oparam start_from is the starting point of traversal
 */
void
bfs (int adjacent[7][7], int start_from)
 std::cout << "Traversal starting from " << start_from << std::endl;</pre>
 std::queue<int> q;
 int visit[7] = {0};
  _bfs (adjacent, visit, start_from, &q);
 return;
}
 * Obrief make sure a matrix is symmetric
 * @param matrix
 */
void
make_symmetric (int mat[7][7])
 for (int i = 0; i < 7; i++) {
      for (int j = 0; j < 7; j++) {
          if (mat[i][j]) mat[j][i] = 1;
      }
 }
```

```
return;
}
* Obrief test bfs implementation
int
main (void)
  int adj[7][7] = {0};
  int visit[7] = {0};
  std::queue<int> q;
  // prepare map
  adj[0][1] = 1;
  adj[0][2] = 1;
  adj[1][3] = 1;
  adj[1][4] = 1;
  adj[2][5] = 1;
  adj[2][6] = 1;
  make_symmetric(adj);
  // test, starting from node 0
  _bfs (adj, visit, 0, &q);
  // test, we can start from any point actually
  for (int i = 0; i < 7; i++)</pre>
     bfs (adj, i);
 return 0;
105. z.graphdfs.cc
 * Ofile dfs.cc
 * Obrief implement depth-first searching
 */
#include <iostream>
#include <stack>
* Obrief Core function of DFS, depth first search
 * Oparam adjacent is the adjacent matrix, which should be symmetric
 * Oparam visit is the vector recording the visiting history across all nodes
 * Oparam path is the stack maintaining path
 * Oreturn void
 */
void
_dfs (int adjacent[7][7], int visit[7], int cur, std::stack<int> * s)
  using namespace std;
  visit[cur] = 1; // set visited bit at cursor
```

```
s->push(cur);
  cout << "cur -> " << cur << endl;</pre>
  int if bound = 0;
  for (unsigned int i = 0; i < 7; i++)
      if_bound += (0 == adjacent[cur][i]) ? 0 : 1;
  if (0 == if_bound) { // boundary reached
      return:
  } else { // not yet, go ahead
      for (unsigned int i = 0; i < 7; i++) {</pre>
          // pass nodes that have been visited
          if (visit[i]) continue;
          // pass nodes that cannot be reached
          else if (! adjacent[cur][i]) continue;
          // not visited, go ahead
          else {
              _dfs (adjacent, visit, i, s);
              (void) s->pop();
          }
      }
  }
  return;
}
* Obrief wrapper function of _dfs
 * Oparam adjacent matrix
 * Oparam start_from is the point from which you wish to start traversal
 * @return void
 */
void
dfs (int adjacent[7][7], int start_from)
  std::cout << "Traversal starting from " << start_from << std::endl;</pre>
  std::stack<int> s;
  int visit[7] = {0};
  _dfs (adjacent, visit, start_from, &s);
 return;
}
 * Obrief make sure a matrix is symmetric
 * Oparam matrix
void
make_symmetric (int mat[7][7])
  for (int i = 0; i < 7; i++) {
      for (int j = 0; j < 7; j++) {
          if (mat[i][j]) mat[j][i] = 1;
      }
  }
 return;
}
```

```
/**
 * Obrief test dfs implementation
int
main (void)
  int adj[7][7] = {0};
  int visit[7] = {0};
  std::stack<int> s;
  // prepare map
  adj[0][1] = 1;
  adj[0][2] = 1;
  adj[1][3] = 1;
  adj[1][4] = 1;
  adj[2][5] = 1;
  adj[2][6] = 1;
  make_symmetric(adj);
  // test, starting from node 0
  _dfs (adj, visit, 0, &s);
 // test, we can start from any point actually
  for (int i = 0; i < 7; i++)
      dfs (adj, i);
 return 0;
106. z.highfactorial.cc
// high-precision factorial
#include <stdio.h>
#include <string.h>
int d[3000];
int
main(void)
  int n = 30;
  bzero(d, 3000*sizeof(__typeof__(d[0])));
  d[0] = 1;
  for (int i = 2; i <= n; i++) {
      int c = 0;
      for (int j = 0; j < 3000; j++) {
         int s = d[j] * i + c;
          d[j] = s % 10;
          c = s / 10;
      }
  }
  for (int j=3000-1; j >= 0; j--) if (d[j]) {
```

```
for (int i = j; i >= 0; i--) printf("%d", d[i]);
      break;
  }
 printf("\n");
 return 0;
}
107. z.isprime.cc
#include <iostream>
#include <cmath>
using namespace std;
/* Assume that A = x * y = 24
                  1 24
                   2 12
                   . . . .
                   12 2
                   24 1
 * to recude unnecessary computation,
 * we just test the range [0, int(sqrt(n))] inclusive.
bool
isPrime(int n) {
 if (n <= 1) return false;</pre>
 for (int i = 2; i <= sqrt(n); i++) {</pre>
     if (n % i == 0) return false;
 }
 return true;
}
int
main(void)
 for (auto i : {0, 1, 2, 3, 4, 5, 7, 10, 17, 37, 64}) {
      cout << i << " : " << (isPrime(i) ? "true" : "false") << endl;</pre>
 }
 return 0;
108. z.knapsack.cc
/**
* Ofile knapsack.cc
 * @brief solves knapsack problem with brute force
 * Value of obejcts: v_1 v_2 v_3 v_4 ...
 * Weight of objects: w_1 w_2 w_3 w_4 \dots
 * Obj: max \setminus sum_{i} \in Selected v_i
 * s.t. \sum_{i \in W_{i}} i \le W_{i} \le W_{i}
```

```
* Knapsack Problem ... Constrained 0-1 Programming
#include <iostream>
#include <vector>
#include "helper.hpp"
/**
 * Obrief Core function for KP implementation, recursive.
void
kp_binary_combs (
  std::vector<int> weight,
  std::vector<int> value,
 int w_max,
      std::vector<int> * bcms, // bcms is stack
  std::vector<int> * solution,
  int * solution_sum)
{
  unsigned int len = weight.size();
  if (len == bcms->size()) { // reached recursion boundary
      // vector_dump (*bcms); don't dump current combination
      int cur_weight = xvdot(weight, *bcms);
      if (cur_weight < w_max) { // not exceed max weight</pre>
          int cur_value = xvdot(value, *bcms);
          if (cur_value > *solution_sum) { // better income
              *solution = *bcms;
              *solution_sum = cur_value;
          }
      }
  } else { // enter into next bit
      for (int i = 0; i < 2; i++) {
          bcms->push_back (i);
          kp_binary_combs (weight, value, w_max, bcms, solution, solution_sum);
          (void) bcms->pop_back();
      }
 }
}
 * Obrief KP problem wrapper
 */
void
knapsack_problem (
 std::vector<int> weight,
 std::vector<int> value,
  int w_max,
  std::vector<int> * solution,
  int * solution_sum)
  if (weight.size() != value.size()) {
      std::cout << "E: knapsack_problem: w and v size mismatch!\n";</pre>
      return;
  }
```

```
std::vector<int> bicombs;
  kp_binary_combs (weight, value, w_max, &bicombs, solution, solution_sum);
  return;
}
* Obrief test knapsack implementation, uses brute force
int
main (void)
 using std::cout;
  using std::endl;
  std::vector<int> weight {7,3,4,5};
  std::vector<int> value {42,12,40,25};
  int w_max = 10;
  std::vector<int> solution;
  int solution sum = 0;
  knapsack_problem (weight, value, w_max, &solution, &solution_sum);
  cout << "dump solution";</pre>
  xvdump(solution);
  cout << " with total value " << solution_sum << endl;</pre>
  return 0;
109. z.maxpalindrome.cc
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
int
isPalindrome(char* s, int begin, int end)
  if (begin > end) return -1;
  while (begin < end) {</pre>
      if (s[begin] != s[end]) return 0;
      begin++; end--;
 return 1;
}
void
strLower(char* s, size_t sz)
  for (size_t i = 0; i < sz; i++)</pre>
      s[i] = tolower((unsigned char)(s[i]));
}
void
maxPalindrome(char *s, size_t sz)
{
```

```
int maxlen = 0, maxi = 0, maxj = 0;
  for (int i = 0; i < sz; i++) {
      for (int j = i; j < sz; j++) {
          if (isPalindrome(s, i, j)) {
              int len = j-i+1;
              if (len > maxlen) {
                  maxlen = len:
                  \max i = i;
                  \max j = j;
              }
          }
      }
  printf("orig str: %s\n", s);
  printf("longest palindrome: ");
  for (int k = maxi; k <= maxj; k++) {</pre>
      putchar(s[k]);
  }
 putchar('\n');
}
findPalindrome(char *s, size_t sz, size_t curl, size_t curr, int* maxlen, int* maxi, int* maxj)
  while (curl > 0 && curr < sz) {
      if (s[curl] != s[curr]) break;
      printf("-> curl %ld [%c], curr %ld [%c], maxlen %d\n", curl, s[curl], curr, s[curr], *maxlen);
      if (curr-curl+1 > *maxlen) {
          *maxlen = curr-curl+1;
          *maxi = curl; *maxj = curr;
      curl--; curr++;
 }
}
void
maxPalindrome2(char *s, size_t sz)
  int maxlen = 0, maxi = 0, maxj = 0;
  for (size_t i = 0; i < sz; i++) {</pre>
      // odd number as palindrome length
      findPalindrome(s, sz, i-1, i+1, &maxlen, &maxi, &maxj);
      // even number as palindrome length
      findPalindrome(s, sz, i-1, i, &maxlen, &maxi, &maxj);
  printf("orig str: %s\n", s);
  printf("longest palindrome: ");
  for (int k = maxi; k <= maxj; k++) {</pre>
      putchar(s[k]);
  }
  putchar('\n');
int
```

```
main(void)
  //char* buffer = "Confuciuss say: Madam, I'm Adam.";
 // this will cause failure because the string will be put to the
  // .rodata section, generate assembly with gcc -S to inspect this.
  char buffer[] = "Confuciuss say: Madam, I'm Adam.";
  strLower(buffer, strlen(buffer));
 maxPalindrome(buffer, strlen(buffer));
 maxPalindrome2(buffer, strlen(buffer));
 return 0;
110. z.meanwordlen.cc
#include <stdio.h>
#include <string.h>
#include <ctype.h>
// average word length
int
main(void)
  char* s = (char*)"qwke asdl weas
                                    asdk weas asdf ";
  // method 1
  int cl = 0, cr = 0;
  int wl = 0, wc = 0;
  while (cl < strlen(s)) {</pre>
      // scan a word each time
     while (!isalpha(s[cl]) && cl<strlen(s)) cl++; // cl then points to the first alpha
      if (cl >= strlen(s)) break;
      cr = cl; while (isalpha(s[cr]) && cr<strlen(s)) cr++; // cr at last alpha + 1</pre>
      wl += cr - cl; wc++;
      cl = cr;
 printf("%d %d\n", wl, wc);
  // method 2
  int w12 = 0, wc2 = 0;
  for (int i = 0; i < strlen(s); i++) {</pre>
     if (isalpha(s[i])) wl2++;
      //if (i < strlen(s)-1)
      // if (!isalpha(s[i]) && isalpha(s[i+1])) wc2++;
      if (i > 0)
          if (isalpha(s[i]) && !isalpha(s[i+1])) wc2++;
  printf("%d %d\n", wl2, wc2);
 return 0;
```

111. z.nearestpair.cc

```
* Ofile nearest_pair.cc
 * Obrief looks for the nearest pair of points with brute force
#include <iostream>
#include <vector>
#include <cmath>
#include "helper.hpp"
* Ostruct 2-d point
struct coordinate2d {
 float x;
 float y;
};
* Obrief calculate the euclidean distance between two points
 * Oparam [struct coordinate2d] the first point
 * Oparam [struct coordinate2d] the second point
 * Oreturn the euclidean distance between the two points
 */
euclidean_distance (struct coordinate2d a, struct coordinate2d b)
 return sqrtf(
      (a.x - b.x)*(a.x - b.x) + (a.y - b.y)*(a.y - b.y)
}
* Obrief implement finding nearest pair
 * Oparam [std::vector<struct coordinate2d>] a vector of points
 * Oreturn [std::vector<int>] a vector of size a containing the nearest pair
std::vector<int>
nearest_pair (std::vector<struct coordinate2d> buf)
  if (0 == buf.size()) return std::vector<int> { -1, -1 };
  int mina = 0, minb = 1;
  float mindist = euclidean_distance(buf[0], buf[1]);
  // scan for all combinations
  for (unsigned int i = 0; i < buf.size(); i++) {</pre>
      for (unsigned int j = 0; j < buf.size(); j++) {</pre>
          // don't compare with itself
          if (i == j) continue;
          // scan for min
          if (mindist > euclidean_distance(buf[i], buf[j])) {
              mindist = euclidean_distance(buf[i], buf[j]);
              mina = i;
```

```
minb = j;
          }
      }
 }
  // construct vector
 std::vector<int> ret;
 ret.push_back(mina);
 ret.push_back(minb);
 return ret;
}
* Obrief test brute force nearest pair
*/
int
main (void)
{
 // preapre points
 std::vector<struct coordinate2d> buf;
  struct coordinate2d p0 = { 0., 1. };
  struct coordinate2d p1 = { 1., 100. };
  struct coordinate2d p2 = { 5., 5. };
  struct coordinate2d p3 = { 10., 0. };
  struct coordinate2d p4 = { 1., 101. };
 buf.push_back(p0);
  buf.push_back(p1);
  buf.push_back(p2);
  buf.push_back(p3);
  buf.push_back(p4);
  xvdump(nearest_pair(buf));
 return 0;
112. z.nextperm.cc
#include <iostream>
#include <vector>
using namespace std;
#include "helper.hpp"
vector<int> nextperm(vector<int>& v) {
  if (v.empty()) return vector<int>{};
  // step1: R->L: first digit that violates the increasing trend
  int pivotidx = -1;
  for (int i = 0; i < (int)v.size()-1; i++) {</pre>
      if (v[i] < v[i+1]) {
          pivotidx = i;
      }
  }
  //cout << "pivotidx " << pivotidx << endl;</pre>
```

```
// step1.1: if found no pivot point. The current sequence is
  // the largest permutation. Just reverse it and return.
  if (pivotidx < 0) {</pre>
      int curl = 0, curr = (int)v.size()-1;
      while (curl < curr) {</pre>
          int tmp = v[curl];
          v[curl] = v[curr];
          v[curr] = tmp;
          curl++; curr--;
      }
      return v;
  }
  // step2: R->L: first digit that is larget than partition number
  int changenum = 0;
  for (int i = 0; i < (int)v.size(); i++) {</pre>
      if (v[i] > v[pivotidx]) {
          changenum = i;
      }
  }
  //cout << "changenum " << changenum << endl;</pre>
  // step3: swap partition number and change number
      int tmp = v[pivotidx];
      v[pivotidx] = v[changenum];
      v[changenum] = tmp;
  //cout << "swapped " << endl;</pre>
  // step4: reverse the digits on the right side of partition index
      int curl = pivotidx+1, curr = v.size()-1;
      while (curl < curr) {</pre>
          int tmp = v[curl];
          v[curl] = v[curr];
          v[curr] = tmp;
          curl++; curr--;
      }
  //cout << "reversed" << v << endl;
 return v;
int
main(void)
  vector<int> a {1,2,3};
  vector<int> b {3,2,1};
  vector<int> c {1,1,5};
  vector<int> d {6, 8, 7, 4, 3, 2};
#define test(v) do { \
  cout << "Testing " << v << " -> " << nextperm(v) << endl; \</pre>
} while (0)
  test(a);
```

```
test(b);
  test(c);
  test(d);
 vector<int> e {1,2,3,4};
  cout << e << endl;</pre>
 for (int i = 0; i < 30; i++) {
      e = nextperm(e);
      cout << e << endl;</pre>
 }
 return 0;
113. z.permutation.cc
 * Ofile permutation.cc
 * Obrief show all possible permutations of a given vector
#include <vector>
#include <iostream>
#include "helper.hpp"
/// debug flag, 0 to disable.
int debug = 0;
* Obrief test if number i is in the vector named "stack"
 * Oparam i is the query key
 * Oparam stack is the vector to look up
 * Oreturn true if found.
 */
bool
i_in_stack (int i, std::vector<int> stack)
 for (unsigned int j = 0; j < stack.size(); j++) {</pre>
      if (stack[j] == i) return true;
 return false;
* Obrief Core permutation function, this is a recursive implementation
 * Oparam buf, the number sequence to be permuted
 * @param stack, memory stack storing chosen path
 * @return void
 */
void
_permutation (std::vector<int> buf, std::vector<int> * stack)
  if (debug) {
      std::cout << "dump _permutation" << std::endl << "buf";</pre>
```

```
xvdump(buf);
      std::cout << "stack ";</pre>
      xvdump(*stack);
  }
  if (stack->size() == buf.size()) {
      xvdump(*stack);
      for (unsigned int i = 0; i < stack->size(); i++) {
          std::cout << " " << buf[stack->at(i)] << " ";
      std::cout << std::endl;</pre>
  } else {
      for (unsigned int i = 0; i < buf.size(); i++) {</pre>
          if (i_in_stack(i, *stack)) continue;
          else {
              stack->push_back(i);
              _permutation (buf, stack);
              (void) stack->pop_back();
          }
      }
  }
  return;
}
 * Obrief wrapper of the core permutation function
 * Cparam buf, the sequence of numbers that to be permuted
 * @return 0
int
permutation (std::vector<int> buf)
  std::vector<int> stack;
  _permutation (buf, &stack);
 return 0;
}
* Obrief test the permutation implementation
int
main (void)
  std::vector<int> buf;
  buf.push_back(2);
  buf.push_back(5);
  buf.push_back(8);
  buf.push_back(4);
  permutation(buf);
  return 0;
}
```

114. z.permutation_jt.cc

```
Ofile permutation in Johnson Trotter
#include <iostream>
#include <cassert>
#include <vector>
#define DEBUG 0
#include "helper.hpp"
using namespace std;
static bool
isMobile(int cur, vector<int> terms, vector<int> arrow)
    if (cur+arrow.at(cur) >= terms.size() || cur+arrow.at(cur) < 0)</pre>
      // cursor+offset shouldn't be out of bound
      return false;
  else if (terms.at(cur) > terms.at(cur+arrow.at(cur)))
      // bigger than the adjacent element
      return true;
  else
      return false;
}
static bool
hasMobile(vector<int> terms, vector<int> arrow)
  for (unsigned int i = 0; i < terms.size(); i++) {</pre>
    if (isMobile(i, terms, arrow)) return true;
 return false;
getCurMaxMobile(vector<int> terms, vector<int> arrow)
  int cur = -1;
  int curvalue = -1;
  if (!hasMobile(terms, arrow)) {
      cout << "no mobile!" << endl;</pre>
      return cur;
  for (unsigned int i = 0; i < terms.size(); i++) {</pre>
      if (isMobile(i, terms, arrow)) {
          if (DEBUG) cout << "term " << i << " is mobile" << endl;</pre>
          if (terms.at(i) > curvalue) {
              cur = i;
              curvalue = terms.at(i);
          }
      }
  }
```

```
return cur;
static vector<vector<int> >
johnsonTrotter(int n)
 vector<vector<int> > res;
  vector<int> terms;
  vector<int> arrow;
  // initialize vectors
  for (int i = 0; i < n; i++) {
   terms.push_back(i+1);
   arrow.push_back(-1);
  }
  // save the first permutation
  res.push_back(vector<int>(terms));
  if (DEBUG) xvdump<int>(terms);
  if (DEBUG) xvdump<int>(arrow);
  while(hasMobile(terms, arrow)) {
    // find the max mobile element
   int cur = getCurMaxMobile(terms, arrow);
   if (cur == -1) cout << "error" << endl;</pre>
   int curvalue = terms.at(cur);
   if (DEBUG) cout << "mobile value " << curvalue << " at " << cur << endl;
   // swap it with its adjacent element
   int tmp1 = terms.at(cur);
   int tmp2 = arrow.at(cur);
   int tmpa = arrow.at(cur);
   terms.at(cur) = terms.at(cur+tmpa);
   arrow.at(cur) = arrow.at(cur+tmpa);
   terms.at(cur+tmpa) = tmp1;
   arrow.at(cur+tmpa) = tmp2;
    // reverse direction of all the elements larger than curvalue
   for (unsigned int i = 0; i < terms.size(); i++) {</pre>
        if (terms.at(i) > curvalue) {
          arrow.at(i) = -arrow.at(i);
        }
    // add the new permutation to list
   res.push_back(vector<int>(terms));
   if (DEBUG) xvdump<int>(terms);
   if (DEBUG) xvdump<int>(arrow);
 return res;
static int
factorial(int n)
  if (n == 0 || n == 1) {
     return 1;
  } else {
      return n * factorial(n-1);
```

```
}
int
main(void)
#define ORDER 3
  vector<vector<int> > res = johnsonTrotter(ORDER);
  // do permutation check
  assert(res.size() == factorial(ORDER));
  for (unsigned int i = 0; i < res.size(); i++) {</pre>
      vector_dump<int>(res.at(i));
  }
 return 0;
}
115. z.prob6174.cc
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
swap(char* s, size_t idxa, size_t idxb)
  char tmp = s[idxa];
  s[idxa] = s[idxb];
  s[idxb] = tmp;
  return;
}
bsort(char* s, size_t sz, int descending)
  for (size_t i = 0; i < sz; i++) {</pre>
      for (size_t j = i+1; j < sz; j++) {</pre>
          if (descending) {
              if (s[i] < s[j]) swap(s, i, j);
          } else {
              if (s[i] > s[j]) swap(s, i, j);
      }
  }
  return;
}
p6174_next(int x)
  char s[10];
  snprintf(s, 10, "%d", x);
  char lens = strlen(s);
  bsort(s, lens, 1);
  int high = atoi(s);
```

```
bsort(s, lens, 0);
  int low = atoi(s);
  int res = high - low;
  return res;
int
main(void)
{
  //char buf[] = "192385";
  //puts(buf);
  //bsort(buf, strlen(buf), 0);
  //puts(buf);
  //bsort(buf, strlen(buf), 1);
  //puts(buf);
  int x = 1234;
  int xnext = p6174_next(x);
  printf("%d->%d", x, xnext);
  do {
      x = xnext;
      xnext = p6174_next(x);
      printf("->%d", xnext);
  } while (x != xnext);
  puts("");
  return 0;
116. z.rmdigit.cc
 * Ofile delete_number.cc
 * Obrief delete N numberical characters in a given number, making the
        number as small as possible.
 */
#include <cstdio>
#include <cstdlib>
#include <iostream>
#include <vector>
using namespace std;
int
main (void)
  vector<int> buf;
  int i = 0; // buffer
  int n = 0; // number of string
  int s = 0; // how many to delete
  { // input
      cout << "Input number: ";</pre>
```

```
while ((i = getchar()) != EOF) {
          if (i == '\r') break;
          if (i == '\n') break;
          buf.push_back(i-'0');
          n++;
      }
      cout << "how many to delete? ";</pre>
      cin >> s;
  { // dump
      cout << "string: ";</pre>
      for (unsigned int j = 0; j < buf.size(); j++) {</pre>
          cout << buf[j];</pre>
      }
      cout << " ";
      cout << "length " << n << " ";
      cout << "delete " << s << " ";
      cout << endl;</pre>
  }
  { // delete
      for (int t = 0; t < s; t++) { // the t time of deletion
          for (unsigned int cur = 0; cur < buf.size(); cur++) { // move cursor
               int next = buf[cur+1];
               if (buf[cur] > next) {
                   cout << "delete " << buf[cur] << " at " << cur+1 << endl;</pre>
                   buf.erase(buf.begin() + cur);
                   break;
               }
               if (cur == buf.size()-1) {
                   cout << "delete " << buf[buf.size()] << " at " << cur+1 << endl;</pre>
                   (void) buf.pop_back();
               }
          }
      }
      while (buf[0] == 0)
          buf.erase(buf.begin());
  }
  { // dump
      cout << "result string: ";</pre>
      for (unsigned int j = 0; j < buf.size(); j++) {</pre>
          cout << buf[i];</pre>
      cout << endl;</pre>
  }
 return 0;
117. z.search.cc
#include <iostream>
#include <vector>
#include "helper.hpp"
```

```
using namespace std;
bool bisearch_iter(vector<int>& v, int target)
  // empty vector
  if (v.empty()) return false;
  int curl = 0, curr = v.size() - 1;
  while (curl <= curr) {</pre>
      // invariant: target in v[curl]..v[curr]
      int curm = (curl + curr) / 2;
      if (v[curm] == target) {
          return true;
      } else if (v[curm] > target) {
          curr = curm-1;
      } else { // v[curm] < target
          curl = curm+1;
 }
 return false;
}
bool bisearch_recu_(vector<int>& v, int target, int curl, int curr)
 // not empty
 if (v.empty()) return false;
  // invariant: target in v[curl]..v[curr]
  // boundary
  if (curl == curr) {
      return v[curl] == target;
  // not boundary
  int curm = (curl + curr) / 2;
  if (v[curm] == target) {
     return true;
  } else if (v[curm] > target) {
      return bisearch_recu_(v, target, curl, curm-1);
  } else { // v[curm] < target</pre>
      return bisearch_recu_(v, target, curm+1, curr);
 }
}
bool bisearch_recu(vector<int>& v, int target) {
 return bisearch_recu_(v, target, 0, v.size()-1);
}
 * Obrief sequential search
template <typename DType>
sequentialSearch(const std::vector<DType>& v, DType target)
{
 for (int i = 0; i < v.size(); i++)</pre>
```

```
if (v[i] == target) return i;
 return -1;
}
main(void)
  vector<int> v {1,2,3,4,5,6,7,8,9,10};
  cout << bisearch_iter(v, -1) << bisearch_recu(v,-1) << endl;</pre>
  cout << bisearch_iter(v, 1) << bisearch_recu(v,1) << endl;</pre>
  cout << bisearch_iter(v, 2) << bisearch_recu(v,2) << endl;</pre>
  cout << bisearch_iter(v, 6) << bisearch_recu(v,6) << endl;</pre>
  cout << bisearch_iter(v, 10) << bisearch_recu(v,10) << endl;</pre>
  cout << bisearch_iter(v, 11) << bisearch_recu(v,11) << endl;</pre>
  }
  //int i;
  //while (std::cin >> i) buf.push_back(i);
  std::vector<int> buf {1,2,3,4,5,6,7,8,9};
  std::cout << sequentialSearch(buf, 5) << std::endl;</pre>
  std::cout << sequentialSearch(buf, 10) << std::endl;</pre>
 return 0;
118. z.snake.cc
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void
snake(int n)
  //int** m = (int**)malloc(sizeof(int)*n*n);
  //bzero((void*)m, sizeof(int)*n*n);
  int m[100][100];
  bzero((void*)m, sizeof(m));
  int cx = 0, cy = n-1; // current location
  int count = 0;
  m[cx][cy] = ++count;
  while (count < n*n) {</pre>
      while (cx < n-1 && !m[cx+1][cy]) m[++cx][cy] = ++count;
      while (cx > 0 \&\& !m[cx-1][cy]) m[--cx][cy] = ++count;
      while (cy < n-1 \&\& !m[cx][cy+1]) m[cx][++cy] = ++count;
  }
  for (int i = 0; i < n; i++) {
      for (int j = 0; j < n; j++) {
```

```
printf("%d ", m[i][j]);
     printf("\n");
 }
 return;
}
int
main(void)
{
 snake(4);
 return 0;
119. z.sort.cc
 * Obrief A collection of sorting algorithms.
* Input : a vector of n numbers <a1, a2, ..., an>
 * Output: None, the given vector is sorted. Ascending.
 * @ref http://www.cnblogs.com/kkun/archive/2011/11/23/2260312.html
#include <iostream>
#include <vector>
#include <algorithm>
#include "helper.hpp"
using namespace std;
namespace sort {
                   ----- List of Sorting functions */
// kind: Selection, Selective Sort
// O(n^2), Unstable. suitable for small arrays.
template <typename DType> void selSort(vector<DType>&);
// kind: Selection, Naive Sort
// degradation of Selective sort.
template <typename DType> void naiveSort(vector<DType>&);
// kind: Selection
//void heapSort(vector<int>७);
// kind: Swapping, Bubble Sort
// Stable.
template <typename DType> void bSort(vector<DType>&);
// kind: Swapping, Quick Sort
// O(n \log n) @best. O(n^2) @worst.
template <typename DType> void qSort(vector<DType>&);
// kind: Insertion
template <typename DType> void insSort(vector<DType>&);
```

```
// kind: Insertion
//void shellSort(vector<int>&);
// kind: Merge
template <typename DType> void mSort(vector<int>&);
// kind: Radix
//void radixSort(vector<int>⊌);
// kind: Bucket, Bucket Sort
// Stable. Very Fast. Memory Consuming. DType \in {Int, Long}
template <typename DType> void naiveBucketSort(vector<DType>&);
                      ----- END List of Sorting functions */
template <typename DType>
void
_mSort(vector<DType>& v, int curl, int curr) {
  if (curl >= curr) return; // len==0 or len==1
  else if (curl - curr == -1) { // len==2
      if (v[curl] > v[curr]) swap(v[curl], v[curr]);
  } else {
      _mSort(v, curl, (curl+curr)/2);
      _mSort(v, (curl+curr)/2+1, curr);
      // Merge two sorted arrays
      vector<DType> temp (curr - curl + 1, (DType)0.);
      int ml = curl, mr = (curl+curr)/2+1, mt = 0;
      while (ml <= (curl+curr)/2 && mr <= curr) {</pre>
          if (v[ml] < v[mr]) temp[mt++] = v[ml++];</pre>
          else temp[mt++] = v[mr++];
      while (ml <= (curl+curr)/2) temp[mt++] = v[ml++];</pre>
      while (mr <= curr) temp[mt++] = v[mr++];</pre>
      //for (int i = 0; i < temp.size(); i++)
      // v[curl+i] = temp[i];
      copy(temp.begin(), temp.end(), v.begin()+curl);
 }
template <typename DType>
mSort(vector<DType>& v) { return _mSort(v, 0, v.size()-1); }
template <typename DType>
void
naiveBucketSort(vector<DType>& v) {
  if (v.empty()) return;
  DType vmin = v[0], vmax = v[0];
  for (auto i : v) { vmin = min(vmin, i); vmax = max(vmax, i); }
  vector<int> bucket (vmax-vmin+1, 0);
  for (auto i : v) bucket[i-vmin]++;
  int cursor = 0;
  for (int i = 0; i < bucket.size(); i++)</pre>
      while (bucket[i]-- > 0) v[cursor++] = i + vmin;
```

```
}
template <typename DType>
void
bSort(vector<DType>& v) {
  for (int i = 0; i < v.size(); i++) {</pre>
      bool dirty = false;
      for (int j = v.size()-1; j > i; j--) {
          if (v[j] < v[j-1]) {
               dirty = true;
               swap(v[j], v[j-1]);
          }
      if (!dirty) break;
}
template <typename DType>
void
selSort(vector<DType>& v) {
    for (int i = 0; i < (int)v.size(); i++) {</pre>
        // find the mininum v_i for i in range [i, v.size)
        int idxmin = i;
        for (int j = i; j < (int)v.size(); j++) {</pre>
             idxmin = (v[j] < v[idxmin]) ? j : idxmin;</pre>
        swap(v[i], v[idxmin]);
    }
}
template <typename DType>
void
naiveSort(vector<DType>& v) {
    for (int i = 0; i < v.size(); i++)</pre>
        for (int j = i; j < v.size(); j++)</pre>
             if (v[j] < v[i]) swap(v[j], v[i]);</pre>
}
template <typename DType>
void
_qSort(vector<DType>& v, int curl, int curr) {
  if (curl < curr) {</pre>
      int i = curl, j = curr;
      DType pivot = v[i];
      while (i < j) {
          while (i < j && v[j] > pivot) j--;
          if (i < j) v[i++] = v[j];
          while (i < j && v[i] < pivot) i++;
          if (i < j) v[j--] = v[i];
      }
      v[i] = pivot;
      _qSort(v, curl, i-1);
      _qSort(v, i+1, curr);
  }
```

```
template <typename DType>
void qSort(vector<DType>& v) { return _qSort(v, 0, v.size()-1); }
template <typename DType>
void
insSort (std::vector<DType>& v)
  if (v.empty()) return;
  for (int i = 0; i < v.size(); i++) { // i-1: sorted length
      // find insert position, move v[i] to that position
      DType pivot = v[i];
      int j = i;
      while(j > 0 && pivot < v[j-1]) {
          v[j] = v[j-1];
          j--;
      v[j] = pivot;
  }
 return;
}
} // namespace sort
#define _TEST(sortfun, i) do { \
  std::cout << " :: Orig " << v##i << " -> Sorted "; \
  sortfun(v##i); std::cout << v##i << std::endl; \</pre>
} while(0)
#define TEST(name, sortfun) do { \
  std::cout << "=> Test " << name << std::endl; \
  std::vector<int> v1 {34,65,12,43,67,5,78,10,3,3,70}; \
  _TEST(sortfun, 1); \
  std::vector<int> v2 {123,12,11,5,7,43,7,4,7,467,1}; \
  _TEST(sortfun, 2); \
  std::vector<int> v3 {1,0,0,1,0,1,1,1,1,0,0,1,0}; \
  _TEST(sortfun, 3); \
  std::vector<int> v4 {100, 10}; \
  _TEST(sortfun, 4); \
  std::vector<int> v5 {}; \
  _TEST(sortfun, 5); \
} while(0)
int
main(void)
  TEST("Selective Sort", sort::selSort);
  TEST("Naive Sort", sort::naiveSort);
  TEST("Quick Sort", sort::qSort);
  TEST("Insertion Sort", sort::insSort);
  TEST("Bubble Sort", sort::bSort);
  TEST("Naive Bucket Sort", sort::naiveBucketSort);
  TEST("Merge Sort", sort::mSort);
    return 0;
}
```

120. z.sumofdigits.cc

```
#include <stdio.h>
//t = 100:333;
//t2 = 2*t;
//t3 = 3*t;
//needle = int8(mod(t,1000)/100) + int8(mod(t,100)/10) +
// int8(mod(t,10)) + int8(mod(t2,1000)/100) + int8(mod(t2,100)/10) +
// int8(mod(t2,10)) + int8(mod(t3,1000)/100) + int8(mod(t3,100)/10) + int8(mod(t3,10));
//needle == 45
int
sumofdigits(int x) // x \setminus in [100, 333]
 int s = 0;
 //printf("-> %d", x);
 x \% = 1000;
  s += x/100; x%=100;
  s += x/10; x%=10;
  s += x;
  //printf(" , %d\n", s);
 return s;
int (*s)(int) = sumofdigits;
int
main(void)
  for (int i = 100; i <= 333; i++) {
      if (45 == sumofdigits(i) + sumofdigits(2*i) + sumofdigits(3*i)) {
          //printf("%d %d %d\n", i, 2*i, 3*i);
          printf("=> i = %d, 2i = %d, 3i = %d, xsum = %d\n", i, 2*i, 3*i, s(i) + s(2*i) + s(3*i));
      }
  }
 return 0;
}
121. z.toposort_rmsrc.cc
 * Osource topological sorting by source removal method
 * Oref book pp.142
#include <cstdlib>
#include <cassert>
#include <iostream>
#include <vector>
#include "helper.hpp"
using namespace std;
#define DEBUG 1
```

```
static int G[7][7] = {
// abcdefg
  \{0,1,1,0,0,0,0,0\},\
  {0,0,0,0,1,0,1},
  \{0,0,0,0,0,1,0\},\
  \{1,1,1,0,0,1,1\},
  \{0,0,0,0,0,0,0,0\},\
  \{0,0,0,0,0,0,0,0\},\
  {0,0,0,0,1,1,0} }; // dabcgef, 4123756, 3012645
  @info calculate colomn sum of a matrix
  mat: mat pointer
  cur: cursor, O-based
 row: 1-based
  col: 1-based
template <typename TP>
static TP matAddCol(TP* mat, int cur, int row, int col)
  assert(cur < col);</pre>
  TP colSum = (TP)0;
  for (int i = 0; i < row; i++) {</pre>
    //colSum += mat[i][cur];
    colSum += *((mat+i*col)+cur);
 return colSum;
 @info get the in-degree of a node
template <typename TP>
static TP getInDegree(TP* Graph, int cur, int size)
 return matAddCol(Graph, cur, size, size);
}
 Oinfo remove a row in a matrix
template <typename TP>
static void matZeroRow(TP* mat, int cur, int row, int col)
  assert(cur < row);</pre>
  for (int i = 0; i < col; i++) {</pre>
    *((mat+cur*col)+i) = (TP)0;
  }
 return;
}
 Cinfo do topological sort, destructive to input data
 */
```

```
template <typename TP>
static vector<TP> sourceRemoval(TP *G, int size)
  vector<TP> bits;
  vector<TP> seq;
  for (int i = 0; i < size; i++) bits.push_back((TP)1);</pre>
  while (xvasum<int>(bits) > 0) {
    if (DEBUG) xvdump(bits);
    for (int i = 0; i < size; i++) { // scan all nodes
      if (bits.at(i) == 0) continue; // except for those been removed
      if (getInDegree(G, i, size) == (TP)0 && bits.at(i) == 1) {
        // can be removed
        if (DEBUG) cout<< "removing " << i << endl;</pre>
        seq.push_back((TP)i);
        bits.at(i) = 0;
        matZeroRow(G, i, size, size);
        break;
    }
  }
  return seq;
main(void)
  for (int i = 0; i < 7; i++) {
    //cout<< matAddCol<int>((int*)G, i, 7, 7) << endl;</pre>
    cout << getInDegree((int*)G, i, 7);</pre>
  } // 1220232
  vector<int> seq = sourceRemoval((int*)G, 7);
  xvdump<int>(seq); // dabcgef
  return 0;
122. z.treesearch.cc
#include <iostream>
#include <vector>
#include <stack>
#include "helper.hpp"
using namespace std;
int pcount = 0; // print count
treeSearch(std::vector<int>& buf, int cur) {
  if (cur == (int)buf.size()) {
      std::cout << buf << std::endl;</pre>
      pcount++;
  } else {
      for (int i = 0; i < 2; i++) {
          buf[cur] = i;
```

```
treeSearch(buf, cur+1);
      }
 }
}
void
treeSearchByStack(int len, std::vector<int>& v)
  if (len == v.size()) { // boundary
      cout << v << endl;</pre>
      pcount++;
  } else { // enter into next bit
      for (int i = 0; i < 2; i++) {
          v.push_back(i);
          treeSearchByStack(len, v);
          (void) v.pop_back();
      }
 }
}
int
main(void)
  std::vector<int> v(3, 0);
  pcount = 0;
  treeSearch(v, 0);
  std::cout << "treeSearch pcount " << pcount << std::endl;</pre>
  v.clear();
  pcount = 0;
  treeSearchByStack(3, v);
  std::cout << "treeSearchByStack pcount " << pcount << std::endl;</pre>
  return 0;
}
123. z.treesearch2d.cc
#include <iostream>
#include <vector>
using namespace std;
#include "helper.hpp"
void treeSearch2D(vector<vector<int>>&, int, int);
int pcount = 0; // print count
void dumpMat(const vector<vector<int>>&);
int
main(void)
{
  // mat = zeros(2, 3)
```

```
vector<vector<int>> mat;
  for (int i = 0; i < 2; i++) mat.push_back(vector<int>(3, 0));
  // do search
  treeSearch2D(mat, 0, 0);
  cout << "dump pcount " << pcount << endl; // 2**6 = 64
 pcount = 0;
  // tril = [[0], [0,0], [0,0,0]]
  vector<vector<int>> tril;
  tril.push_back(vector<int>(1, 0));
  tril.push_back(vector<int>(2, 0));
  tril.push_back(vector<int>(3, 0));
  // do search
  treeSearch2D(tril, 0, 0);
  cout << "dump pcount " << pcount << endl; // 2**6 = 64
 return 0;
}
void dumpMat(const vector<vector<int>>& mat, bool flatten) {
  for (int i = 0; i < (int)mat.size(); i++) {</pre>
      cout << " ";
      for (int j = 0; j < (int)mat[i].size(); j++) {</pre>
          cout << " " << mat[i][j];</pre>
      if (!flatten) cout << endl;</pre>
 }
  if (flatten) cout << endl;</pre>
void treeSearch2D(vector<vector<int>>& mat, int curr, int curc) {
  //cout << "* searching -> " << curr << ", " << curc << endl;
  // row boundary reached, col ANY
  if ((int)mat.size() == curr) {
      pcount++;
      cout << " -- dump -- " << pcount << endl;</pre>
      //dumpMat(mat, true);
      std::cout << mat;</pre>
      return;
  // row ANY, col boundary reached
  if (curc == (int)mat[curr].size()-1) {
      for (int i = 0; i < 2; i++) {
          mat[curr][curc] = i;
          treeSearch2D(mat, curr+1, 0);
      }
      return;
  }
  // row ANY, col boundary not reached
  if (curc < (int)mat[curr].size()) {</pre>
      for (int i = 0; i < 2; i++) {
          mat[curr][curc] = i;
          treeSearch2D(mat, curr, curc+1);
      }
```

```
return;
 }
}
124. z.tsp.cc
/**
* Ofile tsp.cc
 * Obrief solves traveling salesman problem with brute force
 * TSP, mininum hamilton ring.
#include <vector>
#include <iostream>
#include <climits>
#include "helper.hpp"
/// debug flag, 0 to disable.
int debug = 0;
/**
* Obrief test if number i is in the vector named "stack"
 * Oparam i is the query key
 * Oparam stack is the vector to look up
 * Oreturn true if found.
 */
bool
i_in_stack (int i, std::vector<int> stack)
 for (unsigned int j = 0; j < stack.size(); j++) {</pre>
      if (stack[j] == i) return true;
 return false;
 * Obrief Core permutation function, this is a recursive implementation
 * Oparam buf, the number sequence to be permuted
 * Oparam stack, memory stack storing chosen path
 * @return void
 */
void
_permutation (
 float W[6][6],
 int size,
 std::vector<int> buf,
  std::vector<int> * stack,
 std::vector<int> * solution,
  int * sum_min)
  if (stack->size() == buf.size()) {
     float sum = .0;
     // vector_dump(*stack); // don't dump permutation
```

```
// check this perm
      for (unsigned int i = 0; i < stack->size(); i++)
          if ((int)i == stack->at(i)) return;
      // update solution if this is better
      for (unsigned int i = 1; i < stack->size(); i++) {
          sum += W[stack->at(i-1)][stack->at(i)];
      sum += W[stack->back()][stack->front()];
      if (*sum_min > sum) {
          *sum_min = sum;
          *solution = *stack;
          std::cout << "found better result: " << sum << " with path ";</pre>
          xvdump (*stack);
      }
  } else {
      for (unsigned int i = 0; i < buf.size(); i++) {</pre>
          if (i_in_stack(i, *stack)) continue;
          else {
              stack->push_back(i);
              _permutation (W, size, buf, stack, solution, sum_min);
              (void) stack->pop_back();
          }
      }
  }
 return;
}
void
tsp (
  float W[6][6], // weight
  int size,
  std::vector<int> * solution,
  int * sum_min)
  std::vector<int> buf;
  std::vector<int> stack;
  for (int i = 0; i < size; i++) buf.push_back(1);</pre>
  _permutation (W, size, buf, &stack, solution, sum_min);
 return;
}
 * Obrief test the permutation implementation
 */
int
main (void)
  // weight matrix
  float W[6][6] =
      \{0,13,51,77,68,50\},
      {13, 0,60,70,67,59},
```

```
{51,60, 0,57,36, 2},
      \{77,70,57,0,20,55\},
      \{68,67,36,20,0,34\},
      {50,59, 2,55,34, 0}
  };
  std::vector<int> solution;
  int sum_min = INT_MAX;
  tsp (W, 6, &solution, &sum_min);
 return 0;
125. z.twinprimes.cc
#include <stdio.h>
#define dbg 1
// do not pass a large number to it
isPrime(int n)
  // assume that n > 0
  //for (int i = 2; i < n-1; i++) {
  if (n == 1) return 0;
  for (int i = 2; 2*i <= n; i++) {
     if (n % i == 0) return 0;
 //if (dbg) printf("%d is prime\n", n);
 return 1;
}
isTwinPrimes(int n)
  // if n & n+2 are twin primes
 return (isPrime(n) && isPrime(n+2));
}
int
getMaxTwinPrimes(int m)
  // m \in [5,10000]
  for (int i = m-2; i > 4; i--) {
      //if (dbg) printf("testing %d %d\n", i, i+2);
      if (isTwinPrimes(i)) {
         printf("%d %d\n", i, i+2);
          return 0;
      }
  }
  return 0;
```

```
}
int
main(void)
  getMaxTwinPrimes(20);
  getMaxTwinPrimes(1000);
  return 0;
126. helper.hpp
 * Ofile helper.hpp
 * Obrief misc helper functions including printing, etc.
#if ! defined(HELPER_HPP_)
#define HELPER_HPP_
#include <iostream>
#include <vector>
#include <cassert>
#include <cmath>
//https://stackoverflow.com/questions/10750057/how-o-print-out-the-contents-of-a-vector
/* 1D vector dump */
template <typename T>
std::ostream&
operator<< (std::ostream& out, const std::vector<T>& v) {
  if (v.empty()) {
      out << "[]";
  } else {
      out << "[";
      for (auto i : v) out << i << ", ";</pre>
      out << "\b\b]";
  }
  return out;
}
/* 2D vector (matrix) dump */
template <typename T>
std::ostream&
operator << (std::ostream& out,
      const std::vector<std::vector<T>>& m) {
  out << "[" << std::endl;
  for (auto v : m) {
      out << " " << v;
  out << "]" << std::endl;
  return out;
}
```

```
/* old dumping function */
template <typename DType>
xvdump (std::vector<DType> buf)
  using namespace std;
  for (unsigned int i = 0; i < buf.size(); i++)</pre>
      cout << buf[i] << " ";</pre>
  cout << endl;</pre>
  return;
}
/* x-typed vector absolute sum, b = \sum_i abs(a_i) */
template <typename DType>
DType
xvasum (std::vector<DType> bottom)
  DType ret = (DType)0;
  for (unsigned int i = 0; i < bottom.size(); i++) {</pre>
      int j = bottom[i];
      ret += (j>0) ? j : -j;
  }
  return ret;
/* x-typed vector dot product, c = \sum_i a_i * b_i */
template <typename DType>
DType
xvdot (std::vector<DType> x, std::vector<DType> y)
  DType ret = (DType) 0.;
  if (x.size() != y.size()) {
      std::cout << "E: vector_dot: vector size mismatch!" << std::endl;</pre>
  } else {
      for (unsigned int i = 0; i < x.size(); i++)</pre>
          ret += x[i] * y[i];
  }
  return ret;
}
double
xamean(int *v, size_t sz) {
  double sum = .0;
  for (int i = 0; i < sz; i++) {</pre>
      sum += (double)(v[i]);
  }
 return sum/sz;
// temperature convertion: F -> C
float
tempconv(float f)
{
  return 5.*(f-32.)/9.;
```

```
}
long
sum1ton(int n)
  long sum = 0;
  for (int i = 1; i <= n; i++)
      sum += i;
 return sum;
#define PI (( 4.*atan(1.0) ))
float sinfa(float n) { return sinf(n*PI/180.); }
float cosfa(float n) { return cosf(n*PI/180.); }
// number of digits
int
getNumDigits(int n) {
  int counter = 0;
  while (n > 0) {
      n /= 10;
      counter ++;
  }
 return counter;
}
#endif // HELPER_HPP_
127. z.blas.hpp
/**
 * Ofile z.blas.hpp
 * Obrief Naive BLAS
#if ! defined(Z_BLAS_HPP_)
#define Z_BLAS_HPP_
#include <algorithm>
#include <cassert>
#include <cmath>
#include <iostream>
#include <vector>
/* 1D vector dump */
template <typename T>
std::ostream&
operator<< (std::ostream& out, const std::vector<T>& v) {
  if (v.empty()) {
      out << "[]";
  } else {
      out << "[";
      for (auto i : v) out << i << ", ";
      out << "\b\b]";
```

```
}
 return out;
/* 2D vector (matrix) dump */
template <typename T>
std::ostream&
operator << (std::ostream& out,
      const std::vector<std::vector<T>>& m) {
  out << "[" << std::endl;
  for (auto v : m) {
      out << " " << v;
  out << "]" << std::endl;
  return out;
}
namespace tensor { //
                                                                          TENSOR
/* vector and matrix generator */
} // namespace tensor
                                                                           TENSOR
namespace blas { //
                                                                            BLAS
https://en.wikipedia.org/wiki/Basic_Linear_Algebra_Subprograms
http://www.netlib.org/blas/
/* LEVEL1: amax : amax = max/x_i/ */
template <typename DType>
DType
amax(std::vector<DType>& x)
  DType absmax = (DType)0.;
  for (auto xi : x) {
      DType absxi = (xi > (DType)0.) ? xi : -xi;
              = (xi > absmax) ? xi : absmax;
      absmax
  }
 return absmax;
/* LEVEL1: asum : asum <- |/x||_1 */
/* vector absolute sum, asum = \sum_i abs(x_i) */
template <typename DType>
DType
asum (std::vector<DType>& v)
  DType ret = (DType)0.;
 for (auto vi : v) ret += (vi>0) ? vi : -vi;
  return ret;
}
/* LEVEL1: axpy : y \leftarrow ax + y*/
template <typename DType>
```

```
void
axpy(DType alpha,
     std::vector<DType>& x,
     std::vector<DType>& y)
  assert(x.size() == y.size());
  for (int i = 0; i < x.size(); i++) y[i] += alpha * x[i];</pre>
}
/* LEVEL1 EXTRA: axpby : y <- ax + by */
template <typename DType>
void
abpby(DType alpha,
      std::vector<DType>& x,
      DType beta,
      std::vector<DType>& y)
{
  assert(x.size() == y.size());
  for (int i = 0; i < x.size(); i++) y[i] = alpha * x[i] + beta * y[i];</pre>
/* LEVEL1: copy : y \leftarrow x */
template <typename DType>
copy(std::vector<DType>& x,
     std::vector<DType>& y)
  assert(x.size() == y.size());
  copy(x.begin(), x.end(), y.begin());
}
/* LEVEL1: dot : dot <- x^T y */
template <typename DType>
DType
dot(std::vector<DType> x,
     std::vector<DType> y)
  assert(x.size() != y.size());
  DType ret = (DType) 0.;
  for (int i = 0; i < (int)x.size(); i++) ret += x[i] * y[i];</pre>
 return ret;
}
/* LEVEL2: nrm2 : nrm2 <- ||x||_2 */
template <typename DType>
DType
nrm2(std::vector<DType>& x)
  DType ret = (DType)0.;
  for (auto xi : x) ret += xi * xi;
  return sqrt(ret);
}
/* LEVEL1: scal : x <- ax */
```

```
template <typename DType>
void
scal(DType alpha,
     std::vector<DType>& x)
  for (int i = 0; i < x.size(); i++) x[i] *= alpha;</pre>
}
/* LEVEL1 EXTRA: sum = sum_i x_i */
template <typename DType>
DType
sum(std::vector<DType>& x)
  DType sum = (DType)0.;
  for (auto xi : x) sum += (DType)xi;
  return sum;
/* LEVEL1 EXTRA: mean = sum(x)/len(x) */
template <typename DType>
DType
mean(std::vector<DType>& v)
 return sum(v)/v.size();
}
/* LEVEL1: swap : x \iff y */
template <typename DType>
void
swap(std::vector<DType>& x,
     std::vector<DType>& y)
  std::vector<DType> tmp (x);
  copy(y, x);
  copy(tmp, y);
/* LEVEL2: gemv : y \leftarrow aAx + by */
template <typename DType>
void
gemv(DType alpha,
     std::vector<std::vector<DType>>& A,
     std::vector<DType>& x,
     DType beta,
     std::vector<DType>& y)
  // size(A) = (M, N), size(x) = (N, 1), size(y) = (M, 1)
  int M = A.size(); // N = x.size();
  for (int m = 0; m < M; m++) {</pre>
      y[m] = alpha * dot(A[m], x) + beta * y[m];
}
/* LEVEL3: gemm : C <- aAB + bC */
```

```
template <typename DType>
void
gemm(DType alpha,
     std::vector<std::vector<DType>>& A,
     std::vector<std::vector<DType>>& B,
     DType beta,
     std::vector<std::vector<DType>>& C)
  // size(A) = (M, K), size(B) = (K, N), size(C) = (M, N)
  int M = C.size(), N = C.front().size(), K = A.front().size();
  for (int m = 0; m < M; m++) {</pre>
      for (int n = 0; n < N; n++) {
          C[m][n] *= beta;
          for (int k = 0; k < K; k++) {
              C[m][n] += alpha * A[m][k] * B[k][n];
      }
 }
} // namespace blas
                                                                              BLAS
#endif // Z_BLAS_HPP_
Python Part
1. 1.lc.twosum.py
class Solution:
    def twoSum(self, nums, target):
        :type nums: List[int]
        :type target: int
        :rtype: List[int]
        loc = dict((v, i) \text{ for } i, v \text{ in enumerate(nums)) } \# O(n)
        for i, v in enumerate(nums): # O(n)
            if loc.get(target-v, False):
                j = loc.get(target-v)
                return [i, j]
        vtoi = dict()
        for i, v in enumerate(nums):
            #print(i, v, vtoi)
            idx = vtoi.get(target - v, None)
            #print('idx', target-v, idx)
            if None!=idx: return [i, idx]
            else: vtoi[v] = i
        return False; # O(n), expect O(n/2)
```

```
s = Solution()
print(s.twoSum([3,3], 6))
print(s.twoSum([2,7,11,15], 13))
        #for (i, vi) in enumerate(nums):
        # for (j, vj) in enumerate(nums):
               # don't add to itself
                if i == j: continue
                if vi + vj == target: return [i, j]
        #return [-1, -1]
        # => Time Limit Exceeded
        #nlen = len(nums)
        #for (i, vi) in enumerate(nums):
            for (j, vj) in enumerate(reversed(nums)):
                if i == nlen-j-1:
                     continue
                 elif vi+vj==target:
                    return [i, nlen-j-1]
        #return [-1, -1]
        # => Time Limit Exceeded
2. 118.lc.pascaltri.py
class Solution(object):
    def generate(self, numRows):
        :type numRows: int
        :rtype: List[List[int]]
        # first pass: empty triangle
            [0 for j in range(i+1)] for i in range(numRows)
       print(tria)
        # second pass: fill in values
       for i,iline in enumerate(tria):
            iline[0] = 1
            iline[-1] = 1
            if i>1:
                for j in range(1,len(iline)-1):
                    iline[j] = tria[i-1][j-1] + tria[i-1][j]
       return tria
3. 119.lc.pascaltri2.py
class Solution(object):
   def getRow(self, rowIndex):
        :type rowIndex: int
        :rtype: List[int]
```

```
def xConv(s): # conv(s, [1,1])
           sp = []
            for i in range(len(s)-1):
                sp.append(s[i]+s[i+1])
            return [1]+sp+[1]
       signal = [1]
       for i in range(rowIndex):
            signal = xConv(signal)
       return signal
4. 136.lc.singlenum.py
class Solution(object):
   def singleNumber(self, nums):
        :type nums: List[int]
        :rtype: int
       return reduce(lambda x,y: x^y, nums)
5. 167.1c.twosum.py
# Tag: array
class Solution(object):
   def twoSum(self, numbers, target):
        :type numbers: List[int]
        :type target: int
        :rtype: List[int]
        # first pass, setup cache O(n)
       d = \{\}
       for i,v in enumerate(numbers):
            d[v]=i
        # second pass, find solution O(n)
       for i,v in enumerate(numbers):
            if target-v in d:
                return [i+1, d[target-v]+1]
       return [-1,-1]
6. 169.lc.majorityelement.py
class Solution(object):
   def majorityElement(self, nums):
        :type nums: List[int]
        :rtype: int
        # non-empty, majority element always exist
       total = len(nums)
```

```
d = \{\}
        for i in nums:
            if i in d.keys():
                d[i] += 1
            else:
                d[i] = 1
            if d[i] > total/2: return i
        return -1
7. 189.lc.rotatearr.py
class Solution(object):
   def rotate(self, nums, k):
        :type nums: List[int]
        :type k: int
        :rtype: void Do not return anything, modify nums in-place instead.
        #return [ (x-k)%len(nums) for x in nums ]
        for i in range(k):
            #nums.append(nums.pop(0)) # move left
            nums.insert(0, nums.pop()) # move right
8. 2.1c.addtwonum.py
# Definition for singly-linked list.
# class ListNode(object):
     def __init__(self, x):
         self.val = x
          self.next = None
class Solution(object):
   def addTwoNumbers(self, 11, 12):
        :type l1: ListNode
        :type l2: ListNode
        :rtype: ListNode
        # we assume the input list length > 0
        # we find that the length of the two input number may differ
       head = ListNode( (11.val+12.val+carry)%10 )
        cursor = head
        carry = (11.val+12.val+carry)//10
        11 = 11.next
       12 = 12.next
        while (11 != None or 12 != None):
            if 11 == None:
                tmp = 12.val + carry
            elif 12 == None:
                tmp = l1.val + carry
            else:
```

```
tmp = 11.val + 12.val + carry
            newnode = ListNode( tmp%10 )
            carry = tmp//10
            cursor.next = newnode
            cursor = newnode
            if 11 != None: 11 = 11.next
            if 12 != None: 12 = 12.next
        # clear the carry bit
        if carry != 0:
            newnode = ListNode( carry )
            cursor.next = newnode
            cursor = newnode
        return head
9. 217.lc.containdup.py
class Solution(object):
   def containsDuplicate(self, nums):
        :type nums: List[int]
        :rtype: bool
       return len(nums)!=len(list(set(nums)))
10. 219.1c.containdup2.py
class Solution(object):
   def containsNearbyDuplicate(self, nums, k):
        :type nums: List[int]
        :type k: int
        :rtype: bool
        #if len(nums) <= k:</pre>
        # return len(nums)!=len(list(set(nums)))
        #else:
        # for i in range(len(nums)-k):
                if len(nums[i:i+k+1])!=len(list(set(nums[i:i+k+1]))):
                     return True
           return False
        \# ^ Time out
       lastpos = {}
        for i,v in enumerate(nums):
            if v not in lastpos: # if v not in lastpos.keys() # Time out
                lastpos[v] = i
            else:
                if abs(lastpos[v] - i) <= k:</pre>
                    return True
                else:
                    lastpos[v] = i
        return False
```

11. 26.lc.rmdupfromsarray.py

class Solution(object):

```
def removeDuplicates(self, nums):
        :type nums: List[int]
        :rtype: int
        111
        if len(nums)==0:
           return O
        prev = nums[0]
        total = len(nums)
        cur = 1
        while cur<total:
            if nums[cur] == prev:
               nums.pop(cur)
               cur -= 1
               total -= 1
            prev = nums[cur]
            cur += 1
        return len(nums)
        if not nums:
           return 0
        idx = 0
        for i,v in enumerate(nums):
            if v != nums[idx]:
                idx += 1
                nums[idx] = v
        return idx+1
12. 268.1c.missingnum.py
class Solution(object):
   def missingNumber(self, nums):
        :type nums: List[int]
        :rtype: int
        11 11 11
        # first pass: create cache
        d = \{\}
        for i in nums:
            d[i] = 1
        # second pass: scan for the missing one
        for i in range(len(nums)+1):
            if i not in d:
               return i
       return -1
```

13. 27.1c.rmelement.py

```
class Solution(object):
    def removeElement(self, nums, val):
        :type nums: List[int]
        :type val: int
        :rtype: int
        11 11 11
        total = len(nums)
        cur = 0
        while cur < total:
            if nums[cur] == val:
                nums.pop(cur)
                cur -= 1
                total -= 1
            cur += 1
        return len(nums)
        if not nums: return 0
        idx = 0
        for i, v in enumerate(nums):
            if v != val:
                nums[idx] = v
                idx += 1
        return idx
14. 3.py
class Solution(object):
  def lengthOfLongestSubstring(self, s):
    :type s: str
    :rtype: int
    ans = ''
    # left cursor
    for cursorl in range(len(s)):
      # right cursor
      for cursorr in range(cursorl, len(s)):
        candidate = s[cursorl:cursorr+1]
        if len(candidate) <= len(ans): continue</pre>
        if len(list(set(candidate))) == len(list(candidate)) and len(candidate)>len(ans):
          print('{} {}'.format(cursorl, cursorr))
          print('candidate {} longer'.format(candidate))
          ans = candidate
    return len(ans)
solution = Solution()
print(solution.lengthOfLongestSubstring("abcabcbb"))
print(solution.lengthOfLongestSubstring("bbbbb"))
```

```
print(solution.lengthOfLongestSubstring("pwwkew"))
print(solution.lengthOfLongestSubstring("c"))
print(solution.lengthOfLongestSubstring("au"))
# time out
15. 35.1c.searchinsertpos.py
class Solution(object):
   def searchInsert(self, nums, target):
        :type nums: List[int]
        :type target: int
        :rtype: int
        \# x in list(int) : O(n)
        # we'd better solve this within a single pass
        if len(nums)==0: return 0
        if target <= nums[0]:</pre>
            return 0
        if len(nums)==1: return 1
        for i in range(1,len(nums)):
            a, b = nums[i-1], nums[i]
            if target <= b: return i</pre>
        return len(nums)
16. 448.lc.allnummissarr.py
class Solution(object):
   def findDisappearedNumbers(self, nums):
        :type nums: List[int]
        :rtype: List[int]
        s = set(nums)
        if len(s)==0: return []
       nmax = len(nums) #max(s)
       dropped = []
        for i in range(1,nmax+1):
            if i not in s: dropped.append(i)
       return dropped
17. 48.1c.rotimg.py
class Solution(object):
   def rotate(self, matrix):
        :type matrix: List[List[int]]
        :rtype: void Do not return anything, modify matrix in-place instead.
       M, N = len(matrix), len(matrix[0]) # this should be a square matrix
```

```
# first pass: transpose
        for i in range(M):
            for j in range(i, N):
                matrix[i][j], matrix[j][i] = matrix[j][i], matrix[i][j]
        # second pass: mirroring left-right
        for i in range(M):
            matrix[i].reverse()
18. 485.1c.maxconsecutiveones.py
# array
a = [1,1,0,1,1,1]
b = ''.join(map(str, a))
c = b.split('0')
d = [len(x) for x in c]
print(max(d))
class Solution(object):
    def findMaxConsecutiveOnes(self, nums):
        :type nums: List[int]
        :rtype: int
       s = ''.join(map(str, nums)).split('0')
        return max([len(x) for x in s])
19. 561.lc.arrpartition.py
# [array]
class Solution(object):
    def arrayPairSum(self, nums):
        :type nums: List[int]
        :rtype: int
        s = sorted(nums, reverse=True)
        return sum([s[i] for i in range(len(s)) if i%2==1])
20. 566.1c.reshapemat.py
# array
# reshape a matrix
a = [[1,2],[3,4]]
def reshape(mat, r, c):
    # verify matrix size
    ro = len(mat)
```

```
co = len(mat[0])
    if ro*co != r*c: return mat
    # serialize matrix into list
    pool = [mat[i][j] for i in range(ro) for j in range(co)]
    res = []
    for i in range(r):
        res.append(pool[:c])
        pool = pool[c:]
    return res
print(reshape(a,1,4))
class Solution(object):
    def matrixReshape(self, nums, r, c):
        :type nums: List[List[int]]
        :type r: int
        :type c: int
        :rtype: List[List[int]]
        # verify matrix size
        mat=nums
        ro = len(mat)
        co = len(mat[0])
        if ro*co != r*c: return mat
        # serialize matrix into list
        pool = [mat[i][j] for i in range(ro) for j in range(co)]
        res = []
        for i in range(r):
            res.append(pool[:c])
            pool = pool[c:]
        return res
21. 575.1c.distcandy.py
class Solution:
    def distributeCandies(self, candies):
        :type candies: List[int]
        :rtype: int
        kinds = len(set(candies))
        numbers = len(candies)
        return min(int(kinds), int(numbers/2));
22. 6.1c.zigzag.py
class Solution(object):
    def convert(self, s, numRows):
        :type s: str
```

```
:type numRows: int
        :rtype: str
        # calculate group size
        if numRows == 1:
          gsize = 1
          gsize = (numRows-1)*2
        # generate empty rows
        rows = [ [] for i in range(numRows) ]
        # scan string and append into rows
        for (k,char) in enumerate(list(s)):
          # calculate local id \in [ 0, gsize )
          lid = ((k+1)\%gsize - 1)\%gsize
          if lid <= numRows-1:</pre>
            # lid \in [O, numRows)
            rows[lid].append(char)
          else:
            lidcomp = numRows-1 - (lid+1-numRows)
            rows[lidcomp].append(char)
        # assemble string
        return ''.join([ ''.join(row) for row in rows ])
solution = Solution()
print(solution.convert("PAYPALISHIRING", 3))
# accepted
23. 628.1c.maxprodthreenum.py
class Solution(object):
   def maximumProduct(self, nums):
        :type nums: List[int]
        :rtype: int
        li = sorted(nums, reverse=True)
       pa = li[0]*li[1]*li[2]
       pb = li[0]*li[-1]*li[-2]
        return pa if pa>pb else pb
24. 65.1c.validnumber.py
#class Solution(object):
    def isNumber(self, s):
#
         11 11 11
#
         :type s: str
#
        :rtype: bool
         11 11 11
#
#
         if s == '': return False
#
         if s.strip() == '.': return False
         # define the Deterministic Finite Automata
```

```
dfa = [ # DFA init: q0, valid: q2,q4,q7,q8
#
#
             {'blank':0, 'sign':1, 'digit':2, 'dot':3}, # q0
#
             {'digit':2, 'dot':3}, # q1
#
             {'digit':2, 'dot':3, 'e':5, 'blank':8}, # q2
             {'digit':4, 'e':5, 'blank':8}, # q3
#
#
             {'digit':4, 'e':5, 'blank':8}, # q4
#
             {'digit':7, 'sign':6}, # q5
#
             {'digit':7}, # q6
             {'blank':8, 'digit':7}, # q7
#
#
             {'blank':8}, # q8
#
         7
#
         state = 0
#
         # run the automata
#
         for char in s:
#
             #print(' * cursor char ', char, 'state', state)
#
             # determine the type
#
             if char.isnumeric():
#
                 char t = 'digit'
             elif char == '.':
#
                 char_t = 'dot'
#
#
             elif char.isspace():
#
                 char t = 'blank'
#
             elif char == '+' or char == '-':
#
                 char_t = 'sign'
#
             elif char == 'e':
#
                 char_t = 'e'
#
             else:
#
                 return False
#
             #print(' * cursor char is', char_t)
             # is the type valid at current state?
#
#
             if char_t not in dfa[state].keys():
#
                 #print(' * invalid convertion')
#
                 return False
#
             # go to next state
#
             state = dfa[state][char_t]
#
             #print(' * goto', state)
#
         # is the final state of automata valid?
#
         if state not in [2,3,4,7,8]:
#
             return False
         return True
# Wrong answer
class Solution(object):
    def isNumber(self, s):
        :type s: str
        :rtype: bool
        11 11 11
        #define a DFA
        state = [{},
              {'blank': 1, 'sign': 2, 'digit':3, '.':4},
              {'digit':3, '.':4},
              {'digit':3, '.':5, 'e':6, 'blank':9},
              {'digit':5},
```

```
{'digit':5, 'e':6, 'blank':9},
              {'sign':7, 'digit':8},
              {'digit':8},
              {'digit':8, 'blank':9},
              {'blank':9}]
        currentState = 1
        for c in s:
            if c \ge 0 and c \le 9:
                c = 'digit'
            if c == ' ':
                c = 'blank'
            if c in ['+', '-']:
                c = 'sign'
            if c not in state[currentState].keys():
                return False
            currentState = state[currentState][c]
        if currentState not in [3,5,8,9]:
            return False
       return True
if __name__ == '__main__':
   s = Solution()
   tests = [
            ('', False),
            ('3', True),
            ('-3', True),
            ('3.0', True),
            ('3.', True),
            ('3e1', True),
            ('3.0e1', True),
            ('3e+1', True),
            ('3e', False),
            ('+3.0e-1', True),
   for pair in tests:
       print(s.isNumber(pair[0]), pair[1])
25. 66.1c.plusone.py
class Solution(object):
   def plusOne(self, digits):
        :type digits: List[int]
        :rtype: List[int]
        11 11 11
        carry = 0
        for i in reversed(range(len(digits))):
            if i == len(digits)-1:
                digits[i] += 1
            else:
                digits[i] += carry
            carry = int(digits[i] / 10)
            digits[i] %= 10
```

```
if carry>0:
            digits.insert(0, carry)
        return digits
26. 7.lc.reverseint.py
class Solution(object):
    def reverse(self, x):
        :type x: int
        :rtype: int
        11 11 11
        tmp = abs(x)
        sign = (x>0) and 1 or -1
        places = []
        # parse the integer
        while tmp > 0:
          places.append(tmp%10)
          tmp = int(tmp/10)
        # generate new integer
        for i in places:
          tmp = tmp*10 + i
        if tmp>2**31-1: return 0 # 32-bit *signed* int may overflow
        return tmp*sign
solution = Solution()
print(solution.reverse(123))
print(solution.reverse(-123))
print(solution.reverse(1534236469))
# accepted
27. 8.1c.atoi.py
class Solution(object):
    def myAtoi(self, string):
        :type str: str
        :rtype: int
        # round 0: handle special case, preprocess
        if len(string)==0: return 0
        string = string.strip()
        # round 1: filtering
        res = []
        for (k,token) in enumerate(string):
          if k==0 and (token=='+' or token=='-'):
            res.append(token)
            continue
          else:
            if token.isdigit():
              res.append(token)
```

```
else:
              break
        # round 2: assemble, handle special condition and parse
       res = ''.join(res)
        if len(res)==0: return 0
        if res=='+': return 0
        if res=='-': return 0
        if int(res)>2147483647: return 2147483647 # int32 upper bound
        if int(res)<-2147483648: return -2147483648 # int32 lower bound
        return int(res)
solution = Solution()
print(solution.myAtoi('23234'))
print(solution.myAtoi('-23234'))
print(solution.myAtoi('232asdf34'))
print(solution.myAtoi('232-34'))
# Accepted
28. 80.1c.rmdupfromsarray2.py
class Solution(object):
   def removeDuplicates(self, nums):
        :type nums: List[int]
        :rtype: int
        if len(nums) <= 2:</pre>
            return len(nums)
        idx = 2
        for i in range(2, len(nums)):
            if (nums[i] != nums[idx-2]):
                nums[idx] = nums[i]
                idx += 1
       return idx
29. z.algo.py
#!/usr/bin/python3
implementation of some basic algorithms.
TODO: use unittest or doctest instead of the __main__ part
from typing import *
def bisearch(nums: List[int], needle: int) -> bool:
    ''' the input list ``nums`` must be sorted (ascending) first.
   Complexity: O(log_2 N)
   if not nums:
```

```
return False
   curl, curr = 0, len(nums)-1 # NOTE: don't drop -1
   while curl <= curr:</pre>
        curm = int( (curl+curr)/2 )
        if nums[curm] == needle:
            return True
        elif nums[curm] > needle:
            curr = curm-1 # NOTE: don't drop -1
        else: # nums[curm] < needle</pre>
            curl = curm+1 # NOTE: don't drop +1
        #print(curl, curr)
   return False
def qsort(v: List[int]) -> List[int]:
    ''' quick sort algorithm, one-liner. non-inplace
   return v if len(v)==0 else \
            (qsort([x for x in v[1:] if x>=v[0]]) + \
            [v[0]] + \
            qsort([x for x in v[1:] if x< v[0]]))
if __name__=='__main__':
    a = [1, 2, 3, 6, 2, 1, 2, 45, 7, 4, 9, 50]
   a.sort() # ascending
   print(bisearch(a, 45))
   print(bisearch(a, 44))
   print(bisearch(a, -1))
   print(bisearch([], 42))
   a = list(map(int, '4 8 7 5 3 3 7 9 6 4 8 1'.split()))
   print(a)
   print(qsort(a))
Julia Part
1. 1.su.jl
```

```
# [1](https://projecteuler.net/problem=1)
\# \sum_{i=1}^{n} i = + \sum_{j=1}^{n} jb  \text{, where } i \neq nb , j \neq ma
Qtime s = sum([ i for i in filter(x -> (x\%3==0) || (x\%5==0), 1:999)])
println(s)
# slow
# 233168
# equivalent to \sum_i ia + \sum_j jb - \sum_k kab
# where kab is the repeated numbers among ia and jb.
Otime s = sum([3:3:999; 5:5:999; -(15:15:999)])
```

```
println(s)
# fast
# 233168
2. 136.lc.singlenum.jl
# Julia 0.6
function singleNumber(vector)
  reduce(xor, vector)
end
a = [1,1,2,3,3]
println(singleNumber(a))
3. 18.su.jl
# [18] (https://projecteuler.net/problem=18) / [67] (https://projecteuler.net/problem=67)
#In a triangle like this:
#
       a
#
     b c
#
     def
#the best way to find the anwser is not to get the maximum from the summaries of
#all possible branches from top to bottom.
#There is such a recursive pattern
\#a + max(b+max(b,c), c+max(e,f)
# tri.txt
#75
#95 64
#17 47 82
#18 35 87 10
#20 04 82 47 65
#19 01 23 75 03 34
#88 02 77 73 07 63 67
#99 65 04 28 06 16 70 92
#41 41 26 56 83 40 80 70 33
#41 48 72 33 47 32 37 16 94 29
#53 71 44 65 25 43 91 52 97 51 14
#70 11 33 28 77 73 17 78 39 68 17 57
#91 71 52 38 17 14 91 43 58 50 27 29 48
#63 66 04 68 89 53 67 30 73 16 69 87 40 31
#04 62 98 27 23 09 70 98 73 93 38 53 60 04 23
import Base.zero
zero(::SubString{String}) = 0 # Julia 0.5
ZeroString(::SubString{String}) = 0
```

```
ZeroString(x::Int64) = x
A = readdlm("tri.txt")
A = ZeroString.(A)
function myreduction(m)
  if size(m)[1] == 1
       return m[1,1]
  else
       mprime = m[1:(end-1), :]
       for k in 1:(size(m, 1)-1)
            mprime[size(mprime, 1), k] += max(
                                          m[size(m, 1),k], m[size(m, 1),k+1])
       end
       return myreduction(mprime)
  end
end
println(myreduction(A))
4. 2.su.jl
# Get the summary of some numbers in fibonacci sequence.
v = [1,1]
s = 0
while (v[end] < 4000000)
     if v[end]\%2==0 s+=v[end] end
    push!(v, v[end]+v[end-1])
end
println(s)
# 4613732
5. 69.su.jl
# [69] (https://projecteuler.net/problem=69)
#Euler totient function looks like
#```math
\#\operatorname{varphi}(n) = n \operatorname{prod}_{p/n} (1 - \operatorname{frac}_{1}_{p})
#
#To find the solution n* which maximizes our object function
\# \text{text}\{\max\} \setminus \text{frac}\{n\}\{\text{varphi}(n)\} = \text{frac}\{1\}\{ \setminus \text{prod}\setminus \text{limits}_{\{p/n\}} (1-\text{frac}\{1\}\{p\}) \}, \ n \setminus \text{leq 1000000} (1-\text{frac}\{1\}\{p\}) \}
#is equivalent to
#```math
\# \text{text\{min\} \ prod_{p/n\} (1-\frac{1}{p}), n \ leg 1000000}}
#Distinct prime factors \hat{p}_i \in \{p/n\} are always positive integers that are larger than 1,
```

```
#hence \$`0 < 1-\{frac\{1\}\{p\} < 1`\$ always holds. To minimize the above object function, we need
#as many distince prime factors as possible from the number n*. Now we comprehend this problem
#as to figure out a integer n* where n* <= 1000000 and has the most distinct prime factors
#among the ingeters less or equal to itself.
#Let's think about this problem in the reverse direction. The most ideal integer for this problem
\#should ship all possible primes, e.g. \# ^* = \Pr([2,3,5,7,11, \ldots]) . Moreover, there are infinit
#number of primes, and the constraint $`n\leg 1000000`$ is exactly telling us when we should stop
#the infinite production.
for i in 1:20
    @printf "%d\t%8d\t%s\n" i prod(primes(i)) "$(prod(primes(i))<1_000_000)"</pre>
end
#Output
# ` ` `
#1
            1
                 true
#2
            2
                 true
#3
           6
                 true
#4
            6
                 true
#5
           30
                 true
#6
           30
               true
#7
          210
               true
#8
          210
                 true
#9
          210
               true
#10
         210
               true
#11
        2310
               true
#12
         2310
                true
       30030 true
#13
       30030 true
#14
               true
        30030
#15
#16
       30030
               true
#17
      510510 true
#18
      510510
               true
                 false
#19
      9699690
#20
      9699690
                 false
```

Go Part

1. 1.lc.twosum.go

```
package main
import "fmt"

func twoSum(nums []int, target int) []int {
  m := map[int]int{}
  for k, v := range nums {
    if idx, ok := m[target-v]; !ok {
        m[v] = k
    } else {
```

```
return []int{k, idx}
 }
 return []int{-1, -1}
func main() {
  v := []int{3, 2, 4}
 fmt.Println(twoSum(v, 6))
 v = []int{2, 7, 11, 15}
 fmt.Println(twoSum(v, 13))
2. 136.lc.singlenum.go
package main
import "fmt"
func singleNumber(nums []int) int {
  var ret int = 0
  for _, v := range nums {
     ret ^= v
 return ret
}
func main() {
  a := []int{1, 1, 2, 3, 3}
  b := []int{1, 2, 3, 4, 5, 5, 4, 3, 2}
 fmt.Println(singleNumber(a))
 fmt.Println(singleNumber(b))
3. z.blas.go
package main
import (
  "fmt"
 m "math"
func dvasum(v []float64) float64 {
  var ret float64 = 0.
  for _, vi := range v {
     ret += m.Abs(vi)
 return ret
}
```

```
func main() {
  fmt.Println("Naive BLAS TEST")
  var v []float64 = []float64{1, -1, 2, -2}
  fmt.Println(dvasum(v))
}
4. z.search.go
package main
import (
 "fmt"
// Sequential Search
func seqSearch(v []int, target int) int {
  if len(v) == 0 {
      return -1
  }
  for i, vi := range v \{
      if vi == target {
          return i
      }
  }
 return -1
}
// BiSearch
func biSearch(v []int, target int) int {
  if len(v) == 0 {
      return -1
  curl, curr := 0, len(v)-1
  for curl <= curr {</pre>
      curm := (curl + curr) / 2
      if v[curm] == target {
          return curm
      } else if v[curm] > target {
          curr = curm - 1
      } else { // v[curm] < target
          curl = curm + 1
      }
  }
  return -1
}
func main() {
  var v []int = []int{1, 2, 3, 4, 5, 6, 7, 8}
  fmt.Println(seqSearch(v, 1), seqSearch(v, 8), seqSearch(v, 100))
  fmt.Println(biSearch(v, 1), biSearch(v, 8), biSearch(v, 100))
}
```

5. z.sort.go package main import ("fmt" func bSort(v []int) { for i := 0; i < len(v); i++ {</pre> dirty := false for $j := len(v) - 1; j > 0; j-- {$ if $v[j] < v[j-1] {$ v[j], v[j-1] = v[j-1], v[j]dirty = true } } if !dirty { break } } func selSort(v []int) { for i := 0; i < len(v); i++ { idxmin := i for $j := i; j < len(v); j++ {$ if v[j] < v[idxmin] {</pre> idxmin = j} v[i], v[idxmin] = v[idxmin], v[i] } } func naiveSort(v []int) { for i := 0; i < len(v); i++ { for $j := i; j < len(v); j++ {$ if v[j] < v[i] {</pre> v[i], v[j] = v[j], v[i]} } } } func _qSort(v []int, curl int, curr int) { if curl < curr {</pre> i, j := curl, curr pivot := v[i] for i < j { for i < j && v[j] > pivot { j--} if i < j {

```
v[i] = v[j]
              i++
          }
          for i < j && v[i] < pivot {</pre>
              i++
          }
          if i < j {
              v[j] = v[i]
              j--
          }
      }
      v[i] = pivot
      _qSort(v, curl, i-1)
      _qSort(v, i+1, curr)
 }
}
func qSort(v []int) {
_qSort(v, 0, len(v)-1)}
func main() {
  var v []int = []int{1, 4, 3, 2, 6, 7, 8, 5, 3, 2, 5}
  fmt.Println(v)
  naiveSort(v)
  fmt.Println(v)
  v = []int{1, 4, 3, 2, 6, 7, 8, 5, 3, 2, 5}
  fmt.Println(v)
  bSort(v)
  fmt.Println(v)
  v = []int{1, 4, 3, 2, 6, 7, 8, 5, 3, 2, 5}
  fmt.Println(v)
  selSort(v)
  fmt.Println(v)
  v = []int{1, 4, 3, 2, 6, 7, 8, 5, 3, 2, 5}
  fmt.Println(v)
  qSort(v)
  fmt.Println(v)
}
```

Lua Part

1. 1.lc.twosum.lua

```
function twoSum(nums, target)
  -- nums: Table[number]
  -- target: number
  m = {}
  for k, v in pairs(nums) do
```

```
if nil == m[target - v] then
         m[v] = k
    else
        return {k, m[target - v]}
    end
  end
  return {-1, -1}
end

v = {2,7,11,15}
print(twoSum(v, 13))
```