

# Auto-Generated Code Book

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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 algorithms*

several important types of problems

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

5. combination and permutation
6. geometric 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++) {
        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;
    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};
                    }
                }
            }
        }
        return vector<int> {-1, -1};
    }
};

```

```

    }
};
*/

```

## 2. 10.1c.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; \
} 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.lc.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.lc.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) {
            // leaf
            mindepth = (curdepth < mindepth) ? curdepth : mindepth;
        } else {
            // not leaf
            helper(root->left, mindepth, curdepth+1);
            helper(root->right, mindepth, curdepth+1);
        }
    }
};
```

## 7. 112.1c.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. 114.1c.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++) {
                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. 122.1c.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;
    }
};
```

## 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);

    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++) {
            s[i] = tolower(s[i]);
        }
        int curl = 0, curr = s.size()-1;
        while (curl < curr) {
            if (!isalpha(s[curl]) && !isdigit(s[curl])) {
                curl++;
            } else if (!isalpha(s[curr]) && !isdigit(s[curr])) {
                curr--;
            } else if (s[curl] != s[curr]) {
                return false;
            } else { // s[curl] == s[curr]
                curl++; curr--;
            }
        }
        return true;
    }
};

```

### 14. 128.1c.longconsecutiveeq.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++)
            sumdiff += gas[i] - cost[i];
        if (sumdiff < 0)
            return -1;

        // gas enough.
        int sumseg = 0;
        int mark = -1;
        for (int i = 0; i < gas.size(); i++) {
            sumseg += gas[i] - cost[i];
            if (sumseg < 0) {
                mark = i;
                sumseg = 0;
            }
        }
    }
};

```

```

    }
    return mark+1;
}
};

```

## 16. 136.lc.singleNumber.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.singleNumber2.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++) {
                countbit[j] += (i >> j) & 0x1;
                countbit[j] %= 3;
            }
        }
        // restore the single number
        int ret = 0;
        for (int j = 0; j < sizeof(int)*8; j++) {
            ret += (0x1 << j) * countbit[j];
        }
        return ret;
    }
};

```

## 18. 14.lc.longcommonprefix.cc

```

class Solution {
public:
    string longestCommonPrefix(vector<string>& strs) {
        if (strs.empty()) return "";

        for (int i = 0; i < strs[0].size(); i++) {
            for (int j = 0; j < strs.size(); j++) {
                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. 144.1c.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;        // returns 1
    cache.put(3, 3);    // evicts key 2
    cout << cache.get(2) << endl;        // returns -1 (not found)
    cache.put(4, 4);    // evicts key 1
    cout << cache.get(1) << endl;        // returns -1 (not found)
}

```

```

    cout << cache.get(3) << endl;           // returns 3
    cout << cache.get(4) << endl;           // returns 4

    return 0;
}

```

## 24. 152.1c.maxprodsuarr.cc

```

class Solution {
public:
    int maxProduct(vector<int>& nums) {
        if (nums.empty()) return 0;

        /* gmax(i) = max{a_i, a_i*gmax(i-1), a_i*gmin(i-1)}
           gmin(i) = min{a_i, a_i*gmax(i-1), a_i*gmin(i-1)}
           g(i)    = max{a_i, a_i*gmax(i-1), a_i*gmin(i-1)}
           f(i)    = max_{j=1}^i 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++) {
            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]);
            g[i]    = 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. 155.1c.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())
            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. 160.1c.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 appeared in list A
         cur = headB;
         map<ListNode*, bool>::iterator mApos;
         while (cur != nullptr) {

```

```

        if ((mApos = mA.find(cur)) != mA.end()) {
            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
        for (int i = 0; i < s; i++) curB = curB->next;
    }
}
// move A and B together and see whether 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. 172.1c.facttrailingzero.cc

```

class Solution {
public:
    int trailingZeroes(int n) {
        /*

```

```

        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++)
            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. 190.1c.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. 191.1c.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. 198.1c.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++) {
        if (i==0) {
            dp[i] = nums[0];
        } else if (i==1) {
            dp[i] = nums[0]>nums[1] ? nums[0] : nums[1];
        } else {
            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* l1, ListNode* l2) {
        ListNode* p1 = l1;
        ListNode* p2 = l2;

        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 parenthesis
                st.push(c);
            } else { // right parenthesis
                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;

        vector<bool> isprime (n, true); // isPrime[0..n-1]
        isprime[0] = false;
        isprime[1] = false;
        for (int i = 2; i < n; i++) {
            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;
        else {
            for (int i = 2; i <= sqrt(n); i++) {
                if (n % i == 0) return false;
            }
            return true;
        }
    }
    /* // naive implementation, too slow
};
```

### 36. 206.1c.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.lc.poweroftwo.cc

```

class Solution {
public:
    bool isPowerOfTwo(int n) {
        if (n <= 0) return false;
        return !(n & (n-1));
    }
};

```

### 38. 234.lc.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;
        // push half of the list to stack
        cur = head;
        for (int i = 0; i < len/2; i++) {
            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;
    cout << ">= " << s.isPalindrome(&b1) << endl;
    cout << ">= " << s.isPalindrome(&c2) << endl;

    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->next = p2;
            p1->next = n;
            p2->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 < ...
                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++) {
                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;
    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;
    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++) {
            if (nums[i] != nums[idx]) {
                ++idx;
                nums[idx] = nums[i];
            }
        }
        return idx+1;
    }
};
```

#### 44. 27.lc.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++) {
            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;

        /* // DP, slow
        vector<int> dp (n+1, INT_MAX);
        dp[0] = 0;
        for (int i = 1; i <= 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++) {
            int j = 0;
            while (j < needle.size() && haystack[i+j]==needle[j]) {
                j++;
            }
            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++) {
            for (int j = 0; j < needle.size(); j++) {
                if (haystack[i+j] != needle[j]) break;
                if (j == needle.size() - 1) return i;
            }
        }
        return -1;
    }
};

```

#### 47. 283.lc.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++) {
            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.lc.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;
    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 || i+k>I-1) continue;
                if (j+l < 0 || j+l>J-1) continue;
                if (k == 0 && l == 0) continue;
                o += board[i+k][j+l] % 10;
            } }
            board[i][j] += 10*o;
            //cout << board << endl;
        } }

        // state update
        for (int i = 0; i < I; i++) {
            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;
    cout << "iter..." << endl;
    s.gameOfLife(board);
    cout << board << endl;

    return 0;
}

```

## 50. 292.1c.nimgame.cc

```

#include <iostream>
using std::cout;
using std::endl;

class Solution {
public:
    bool canWinNim(int n) {
        /*
         n = 1 -> win
         n = 2 -> win
         n = 3 -> win
         n = 4 -> loss no matter how many stones you remove
         n = 5 -> you remove 1, win. (leaving 4 to the other side)
         n = 6 -> you remove 2, win. (leaving 4 to the other side)
         n = 7 -> you remove 3, win. (leaving 4 to the other side)
         n = 8 -> 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 -> lose
        */
        return (n % 4 != 0);
    }
};

int
main (void)

```

```

{
    Solution s;
    cout << s.canWinNim(1);
    cout << s.canWinNim(2);
    cout << s.canWinNim(3);
    cout << s.canWinNim(4);
    cout << endl;
    return 0;
}

```

## 51. 300.lc.longincsubseq.cc

```

class Solution {
public:
    int lengthOfLIS(vector<int>& nums) {
        if (nums.empty()) return 0;

        //  $g(i) = \max_{1 \leq j \leq i-1} (g(j) + 1)$  if  $a_i > a_j$ 
        // \ 1 forall  $j \leq i-1$  if  $a_i > a_j$ 
        //  $f(i) = \max [g[j] \text{ for } j \text{ in } 0:i]$ 
        vector<int> g (nums.size(), 0);
        g[0] = 1;
        for (int i = 1; i < nums.size(); i++) {
            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 g(i)
        int ret = INT_MIN;
        for (auto i : g) ret = max(ret, i);
        return ret;
    }
};

```

## 52. 31.lc.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++) {
        if (v[i] < v[i+1]) {

```

```

        pivotidx = i;
    }
}
//cout << "pivotidx " << pivotidx << endl;
// step1.1: if found no pivot point. The current sequence is
// the largest permutation. Just reverse it and return.
if (pivotidx < 0) {
    int curl = 0, curr = (int)v.size()-1;
    while (curl < curr) {
        int tmp = v[curl];
        v[curl] = v[curr];
        v[curr] = tmp;
        curl++; curr--;
    }
    return v;
}
// step2: R->L: first digit that is larger than partition number
int changenum = 0;
for (int i = 0; i < (int)v.size(); i++) {
    if (v[i] > v[pivotidx]) {
        changenum = i;
    }
}
//cout << "changenum " << changenum << endl;
// step3: swap partition number and change number
{
    int tmp = v[pivotidx];
    v[pivotidx] = v[changenum];
    v[changenum] = tmp;
}
//cout << "swapped " << endl;
// step4: reverse the digits on the right side of partition index
{
    int curl = pivotidx+1, curr = v.size()-1;
    while (curl < curr) {
        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; \
} while (0)

test(a);
test(b);
test(c);
test(d);

vector<int> e {1,2,3,4};
cout << e << endl;
for (int i = 0; i < 30; i++) {
    e = nextperm(e);
    cout << e << endl;
}

return 0;
}

```

### 53. 319.1c.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 divisors.
        // 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.lc.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++) {
            for (int j = 0; j < coins.size(); j++) {
                if (i >= coins[j]) {
                    dp[i] = min(dp[i], 1 + dp[i - coins[j]]);
                }
            }
        }
        return (dp[amount] > amount) ? -1 : dp[amount];
    }
};
```

#### 55. 326.lc.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;
        return pow(3, (int)round(log(n)/log(3))) == n;
    }
};
```

#### 56. 33.lc.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) {
            // invariant: target in curl..curr
            int curm = (curl + curr) / 2;
            if (nums[curm] == target) {
                return curm;
            } else if (nums[curl] <= nums[curm]) {
                // left side continuous
            }
        }
    }
};
```

```

        if (nums[curl] <= target && target < nums[curm]) {
            curr = curm-1;
        } else { // not here
            curl = curm+1;
        }
    } else {
        // right side continuous
        if (nums[curm] < target && target <= nums[curr]) {
            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;
        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;
}

```

```

    return 0;
}

```

## 59. 345.lc.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 l = 0; // left cursor
        unsigned int r = s.length()-1; // right cursor
        while (l < r) {
            //cout << l << r << endl;
            if (!isVowel(ret.at(l))) { ++l; continue; }
            if (!isVowel(ret.at(r))) { --r; continue; }
            char t = ret.at(l);
            ret.at(l) = ret.at(r);
            ret.at(r) = t;
            ++l; --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;
    }
};

int
main (void)
{
    Solution s;
    string msg1 = "hello";
    string msg2 = "leetcode";
    cout << s.reverseVowels(msg1) << endl;
    cout << s.reverseVowels(msg2) << endl;
    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) {
            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', '.', '.', '.', '.', '.', '.', '9', '.'},

        {'.', '.', '.', '5', '6', '.', '.', '.', '.'},
        {'4', '.', '3', '.', '.', '.', '.', '.', '1'},
        {'.', '.', '.', '7', '.', '.', '.', '.', '.'},

        {'.', '.', '.', '5', '.', '.', '.', '.', '.'},
        {'.', '.', '.', '.', '.', '.', '.', '.', '.'},
        {'.', '.', '.', '.', '.', '.', '.', '.', '.'}
    }; // false?????

    auto s = Solution();
    cout << s.isValidSudoku(m) << endl;
    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 | 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

```

```

o      = 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++) {
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 << " ";
    ret = ret | (output & needle);
cout << "update ret" << ret << " ";
    needle = needle << 1;
cout << "update needle" << needle << endl;
}
return ret;
}
};

int
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;
    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 = 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;
    cout << "Shuf " << s.shuffle() << endl;
    cout << "Shuf " << s.shuffle() << endl;
    cout << "Shuf " << s.shuffle() << endl;
    srand(100);
    cout << "Shuf " << s.shuffle() << endl;
    cout << "Shuf " << s.shuffle() << endl;
    cout << "Shuf " << s.shuffle() << endl;
    cout << ":orig" << s.reset() << endl;
    return 0;
}

```



## 64. 387.1c.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++) {
            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)
            map<int, bool>::iterator cur = m.find(i);
            if (cur == m.end()) {
                // not found
                return i;
            }
        }
        return n_max+1;
    }
};
```

## 66. 412.1c.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
```

```

main(void)
{
    auto s = Solution();
    cout << s.isMatch("", "?") << false << endl;
    cout << s.isMatch("", "*") << true << endl;
    cout << s.isMatch("a", "a*") << true << endl; // note this
    cout << s.isMatch("aa", "a*") << true << endl;
    cout << s.isMatch("aa", "a") << false << endl;
    cout << s.isMatch("aa", "aa") << true << endl;
    cout << s.isMatch("aaa", "aa") << false << endl;
    cout << s.isMatch("aa", "*") << true << endl;
    cout << s.isMatch("ab", "?*") << true << endl;
    cout << s.isMatch("aab", "c*a*b") << false << endl;

    cout << s.isMatch("asd298fasd2", "a**2") << true << endl;
    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 >> i) & 0x1;
        }
        return numofbit1;
    }
};

```

## 69. 48.lc.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++) {
            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. 51.1c.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++) {
                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++) {
            // 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++) {
            // 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;
        for (auto line : sol) {
            for (char c : line) cout << " " << c;
            cout << endl;
        }
    }
    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++) {
            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++) {
            f[i] = -1 + ((f[i-1]>nums[i-1])? f[i-1] : nums[i-1]);
            if (f[i] < 0) return false;
        }
        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++) {
            if (isalpha(s[i])) hasalpha = true;
        }
        if (!hasalpha)
            return 0;
    }
};
```

```

        int lastr = s.size()-1;
        while (lastr >= 0 && !isalpha(s[lastr]))
            lastr--;
        int lastl = lastr;
        while (lastl >= 0 && isalpha(s[lastl]))
            lastl--;

        return lastr - lastl;
    }
};

```

## 75. 61.1c.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++) {
            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];
        for (int i = 1; i < rows; i++) grid[i][0] += grid[i-1][0];

        // the rest part
        for (int i = 1; i < rows; i++) {
            for (int j = 1; j < cols; j++) {
                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. 657.1c.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++) {
            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++) {
            for (int j = 0; j < matrix[0].size(); j++) {
                if (matrix[i][j] == 0){
                    maskrow[i] = true;
                    maskcol[j] = true;
                }
            }
        }
    }
};
```

```

    }

    // zeroing
    for (int i = 0; i < matrix.size(); i++) {
        for (int j = 0; j < matrix[0].size(); j++) {
            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) {
            int mid = (curr+curl)/2;
            int curv = matrix[cur2row(mid)][cur2col(mid)];
            if (curv == target) {
                return true;
            } else if (curv < target) {
                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;
    for (int i = 0; i < white; i++) nums[wpos++] = 1;
    for (int i = 0; i < blue; i++) nums[wpos++] = 2;
}

};

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;
    cout << endl;
    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++) {
                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();

        int idx = 2;
        for (int j = 2; j<nums.size(); j++) {
            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) {
            int curm = (curl + curr) / 2;
            if (nums[curm] == target) return true;

            if (nums[curl] < nums[curm]) { // left continuous
                if (nums[curl] <= target && target < nums[curm])
                    curr = curm - 1;
                else
                    curl = curm + 1;
            } else if (nums[curl] > nums[curm]) { // right continuous
                if (nums[curm] < target && target <= nums[curr])
                    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. 86.1c.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

```
/**
 * @file stack.c
 * @brief libstack, implements simple stack model for integer type.
 * @author Lumin <cdlumin@gmail.com>
 */

#include <stdio.h>
#include <stdlib.h>

/**
 * @struct StackNode
 * @brief node used in a stack
 */
struct StackNode {
    int value; // value shipped in this node
    struct StackNode * bottom; // next node
};

/**
 * @struct Stack
 * @brief Stack wrapper, holds no actual data.
 */
```

```

struct Stack {
    size_t size;           // stack size
    struct StackNode * top; // top of stack
};

typedef struct Stack Stack;
typedef struct StackNode StackNode;

/**
 * @brief create stack instance, with size 0 and NULL top
 * @param void
 * @return 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;
}

/**
 * @brief push a new value into stack
 * @param s is the pointer to the target stack
 * @param i is the number to be pushed into stack
 * @return 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;
}

/**
 * @brief pop the top value from stack
 * @param s is the pointer to the target stack
 * @return 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;
}

/**
 * @brief 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

```

/**
 * @file coin1.cc, DP
 * @brief a row of coins @f[ (c_1, c_2, \dots, c_n), c_i \in \mathbb{Z}^+ @f]
 * 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"

/**
 * @brief maximum coin selection, in iteration
 */
int
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++) {
        int s1 = coins[i] + res[i-2];
        int s2 = res[i-1];
        res.push_back( (s1>s2)?(s1):(s2) );
    }
    xvdump(res);
    return res.back();
}

/**
 * @brief maximum coin selection, in recursion
 */
int
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;
    }
}

/**
 * @brief tester for coin1
 */
int
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;
    cout << maxcoinsel_recur(coins, 6, sel) << endl;
    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 <= 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++) {
            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;
            // 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;
    cout << s.combinationSum(candidates, 7) << endl;

    return 0;
}

```

## 97. z.convexset.cc

```

/**
 * @file convex.cc
 * @brief 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;
};

/**
 * @brief calculate the euclidean distance between two points
 * @param [struct point2d] the first point
 * @param [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)
    );
}

/**
 * @brief 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++) {
        // for every pairs : loop 2 for j
        for (unsigned int j = i; j < buf.size(); j++) {
            // 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
            /// @f[ ax + by = c @f]
            /// 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
            /// @f[ a = y_2 - y_1, b = x_1 - x_2, c = x_1 y_2 - y_1 x_2 @f]
            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++) {
                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++;
                else
                    std::cout << "ERROR!";
            }
            // 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;
}

/**
 * @brief find the path from generated candidates
 * @param [std::vector<std::vector<int> *> &] edge candidates
 * @return 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++) {
        // find the right point for i-th place
        std::vector<int> * cursor = buf[i-1];
        for (unsigned int j = i; j < buf.size(); j++) {
            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;
}

/**
 * @brief 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";
for (unsigned int i = 0; i < candidates.size(); i++)
    xvdump(*candidates[i]);

convex_sort_candidates (candidates);
std::cout << "dump sorted candidates, the convex solution";
for (unsigned int i = 0; i < candidates.size(); i++)
    xvdump(*candidates[i]);

return 0;
}

```

## 98. z.dfsassign.cc

```

/**
 * @file assign.cc
 * @brief 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++)
        if (v[j] == target) return true;
    return false;
}

void
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) {
            solution_sum = cur_sum;
            solution = buf;
        }
    } else { // non-boundary
        for (unsigned int i = 0; i < 4; i++) {
            if (seqSearch(buf, i)) continue;
            else {
                buf.push_back(i);
                bestperm(cost, buf, solution, solution_sum);
                (void) buf.pop_back();
            }
        }
    }
}

```

```

    }
    return;
}

int
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";
    xvdump(solution);
    cout << " with total cost " << solution_sum << endl;

    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;
        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;
        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;
        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;
    dfs(&a); // 0 1 3 4 2 5 6

    cout << "DFS (iter)" << endl;
    dfs_iter(&a); // 0 1 3 4 2 5 6

    cout << "BFS" << endl;
    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;
}

long
smallestPrimeFactor(long n)
{
    for (long i = 2; i < n; i++)
        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;
}

int
main(void)
{
    factor(666);
    factor(factorial(5));
    factor(factorial(13));
    return 0;
}

// FIXME: overflow

```

## 101. z.factorial.cc

```

/**
 * @file factorial.cc
 * @brief calculate factorial recursively.
 */
#include <iostream>
#include <unordered_map>

```

```

using namespace std;

long
factorial (long n)
{
    cout << "factorial(" << n << ")" << endl;
    return (n==0) ? 1 : n*factorial(n-1);
}

long
factorial_cached (long n)
{
    cout << "factorial_cached(" << n << ")" << endl;
    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;
    }
}

int
main (void)
{
    cout << "factorial without cache" << endl;
    cout << factorial(13) << endl;
    cout << factorial(13) << endl;
    cout << factorial_cached(13) << endl;
    cout << factorial_cached(13) << endl;
    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++) {
        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

```

/**
 * @file gcd.cc
 * @brief 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;
    cout << gcd (123, 153) << endl;
    return 0;
}

```

### 104. z.graphbfs.cc

```

/**
 * @file bfs.cc
 * @brief breadth-first search
 */
#include <iostream>
#include <queue>

/**
 * @brief Core function of BFS, breadth-First search
 * @param adjacent matrix
 * @param visit vector

```

```

    * @param cur is the current cursor location
    * @param 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;
}

/**
 * @brief wrapper function of the core bfs
 * @param adjacent matrix
 * @param 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;
    std::queue<int> q;
    int visit[7] = {0};
    _bfs (adjacent, visit, start_from, &q);
    return;
}

/**
 * @brief 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;
}

/**
 * @brief 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++)
        bfs (adj, i);

    return 0;
}

```

## 105. z.graphdfs.cc

```

/**
 * @file dfs.cc
 * @brief implement depth-first searching
 */
#include <iostream>
#include <stack>

/**
 * @brief Core function of DFS, depth first search
 * @param adjacent is the adjacent matrix, which should be symmetric
 * @param visit is the vector recording the visiting history across all nodes
 * @param path is the stack maintaining path
 * @return 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;
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++) {
        // 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;
}

/**
 * @brief wrapper function of _dfs
 * @param adjacent matrix
 * @param 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;
    std::stack<int> s;
    int visit[7] = {0};
    _dfs (adjacent, visit, start_from, &s);
    return;
}

/**
 * @brief 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;
}

```

```

/**
 * @brief 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;
    for (int i = 2; i <= sqrt(n); i++) {
        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;
    }
    return 0;
}

```

## 108. z.knapsack.cc

```

/**
 * @file 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 ...
 *
 * Obj: max \sum_{i \in Selected} v_i
 * s.t. \sum_{i \in Seleted} w_i \leq W_{bound}
 */

```

```

*
* Knapsack Problem ... Constrained 0-1 Programming
*/
#include <iostream>
#include <vector>
#include "helper.hpp"

/**
 * @brief 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
            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();
        }
    }
}

/**
 * @brief 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";
        return;
    }
}

```

```

    std::vector<int> bicombs;
    kp_binary_combs (weight, value, w_max, &bicombs, solution, solution_sum);
    return;
}

/**
 * @brief 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";
    xvdump(solution);
    cout << " with total value " << solution_sum << endl;
    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) {
        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++)
        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;
                    maxi = i;
                    maxj = j;
                }
            }
        }
    }
    printf("orig str: %s\n", s);
    printf("longest palindrome: ");
    for (int k = maxi; k <= maxj; k++) {
        putchar(s[k]);
    }
    putchar('\n');
}

void
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++) {
        // 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++) {
        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)) {
        // 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
        wl += cr - cl; wc++;
        cl = cr;
    }
    printf("%d %d\n", wl, wc);

    // method 2
    int wl2 = 0, wc2 = 0;
    for (int i = 0; i < strlen(s); i++) {
        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

```

/**
 * @file nearest_pair.cc
 * @brief looks for the nearest pair of points with brute force
 */
#include <iostream>
#include <vector>
#include <cmath>
#include "helper.hpp"

/**
 * @struct 2-d point
 */
struct coordinate2d {
    float x;
    float y;
};

/**
 * @brief calculate the euclidean distance between two points
 * @param [struct coordinate2d] the first point
 * @param [struct coordinate2d] the second point
 * @return the euclidean distance between the two points
 */
float
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)
    );
}

/**
 * @brief implement finding nearest pair
 * @param [std::vector<struct coordinate2d>] a vector of points
 * @return [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++) {
        for (unsigned int j = 0; j < buf.size(); j++) {
            // don't compare with itself
            if (i == j) continue;
            // scan for min
            if (mindist > euclidean_distance(buf[i], buf[j])) {
                // update
                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;
}

/**
 * @brief 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++) {
        if (v[i] < v[i+1]) {
            pivotidx = i;
        }
    }
    //cout << "pivotidx " << pivotidx << endl;
}

```

```

// step1.1: if found no pivot point. The current sequence is
// the largest permutation. Just reverse it and return.
if (pivotidx < 0) {
    int curl = 0, curr = (int)v.size()-1;
    while (curl < curr) {
        int tmp = v[curl];
        v[curl] = v[curr];
        v[curr] = tmp;
        curl++; curr--;
    }
    return v;
}
// step2: R->L: first digit that is larger than partition number
int changenum = 0;
for (int i = 0; i < (int)v.size(); i++) {
    if (v[i] > v[pivotidx]) {
        changenum = i;
    }
}
//cout << "changenum " << changenum << endl;
// step3: swap partition number and change number
{
    int tmp = v[pivotidx];
    v[pivotidx] = v[changenum];
    v[changenum] = tmp;
}
//cout << "swapped " << endl;
// step4: reverse the digits on the right side of partition index
{
    int curl = pivotidx+1, curr = v.size()-1;
    while (curl < curr) {
        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; \
} while (0)

    test(a);

```

```

test(b);
test(c);
test(d);

vector<int> e {1,2,3,4};
cout << e << endl;
for (int i = 0; i < 30; i++) {
    e = nextperm(e);
    cout << e << endl;
}

return 0;
}

```

### 113. z.permutation.cc

```

/**
 * @file permutation.cc
 * @brief show all possible permutations of a given vector
 */
#include <vector>
#include <iostream>
#include "helper.hpp"

/// debug flag, 0 to disable.
int debug = 0;

/**
 * @brief test if number i is in the vector named "stack"
 * @param i is the query key
 * @param stack is the vector to look up
 * @return true if found.
 */
bool
i_in_stack (int i, std::vector<int> stack)
{
    for (unsigned int j = 0; j < stack.size(); j++) {
        if (stack[j] == i) return true;
    }
    return false;
}

/**
 * @brief Core permutation function, this is a recursive implementation
 * @param 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";
    }
}

```

```

        xvdump(buf);
        std::cout << "stack ";
        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;
    } else {
        for (unsigned int i = 0; i < buf.size(); i++) {
            if (i_in_stack(i, *stack)) continue;
            else {
                stack->push_back(i);
                _permutation (buf, stack);
                (void) stack->pop_back();
            }
        }
    }
}
return;
}

/**
 * @brief wrapper of the core permutation function
 * @param 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;
}

/**
 * @brief 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

```

/*
   @file 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)
        // 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++) {
        if (isMobile(i, terms, arrow)) return true;
    }
    return false;
}

static int
getCurMaxMobile(vector<int> terms, vector<int> arrow)
{
    int cur = -1;
    int curvalue = -1;
    if (!hasMobile(terms, arrow)) {
        cout << "no mobile!" << endl;
        return cur;
    }
    for (unsigned int i = 0; i < terms.size(); i++) {
        if (isMobile(i, terms, arrow)) {
            if (DEBUG) cout << "term " << i << " is mobile" << endl;
            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;
        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++) {
            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++) {
        vector_dump<int>(res.at(i));
    }
    return 0;
}

```

## 115. z.prob6174.cc

```

#include <stdio.h>
#include <stdlib.h>
#include <string.h>

void
swap(char* s, size_t idxa, size_t idxb)
{
    char tmp = s[idxa];
    s[idxa] = s[idxb];
    s[idxb] = tmp;
    return;
}

void
bsort(char* s, size_t sz, int descending)
{
    for (size_t i = 0; i < sz; i++) {
        for (size_t j = i+1; j < sz; j++) {
            if (descending) {
                if (s[i] < s[j]) swap(s, i, j);
            } else {
                if (s[i] > s[j]) swap(s, i, j);
            }
        }
    }
    return;
}

int
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

```

/**
 * @file delete_number.cc
 * @brief delete N numerical 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: ";
    }
}

```

```

    while ((i = getchar()) != EOF) {
        if (i == '\r') break;
        if (i == '\n') break;
        buf.push_back(i-'0');
        n++;
    }
    cout << "how many to delete? ";
    cin >> s;
}
{ // dump
    cout << "string: ";
    for (unsigned int j = 0; j < buf.size(); j++) {
        cout << buf[j];
    }
    cout << " ";
    cout << "length " << n << " ";
    cout << "delete " << s << " ";
    cout << endl;
}
{ // 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;
                buf.erase(buf.begin() + cur);
                break;
            }
            if (cur == buf.size()-1) {
                cout << "delete " << buf[buf.size()] << " at " << cur+1 << endl;
                (void) buf.pop_back();
            }
        }
    }
    while (buf[0] == 0)
        buf.erase(buf.begin());
}
{ // dump
    cout << "result string: ";
    for (unsigned int j = 0; j < buf.size(); j++) {
        cout << buf[j];
    }
    cout << endl;
}

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) {
        // 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
        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);
}

/**
 * @brief sequential search
 */
template <typename DType>
int
sequentialSearch(const std::vector<DType>& v, DType target)
{
    for (int i = 0; i < v.size(); i++)

```

```

        if (v[i] == target) return i;
    return -1;
}

int
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;
        cout << bisearch_iter(v, 1) << bisearch_recu(v,1) << endl;
        cout << bisearch_iter(v, 2) << bisearch_recu(v,2) << endl;
        cout << bisearch_iter(v, 6) << bisearch_recu(v,6) << endl;
        cout << bisearch_iter(v, 10) << bisearch_recu(v,10) << endl;
        cout << bisearch_iter(v, 11) << bisearch_recu(v,11) << endl;
    }

    {
        //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;
        std::cout << sequentialSearch(buf, 10) << std::endl;
    }
    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) {
        while (cx < n-1 && !m[cx+1][cy]) m[++cx][cy] = ++count;
        while (cy > 0 && !m[cx][cy-1]) 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

```

/*
 * @brief 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>&);

// 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) {
            if (v[ml] < v[mr]) temp[mt++] = v[ml++];
            else temp[mt++] = v[mr++];
        }
        while (ml <= (curl+curr)/2) temp[mt++] = v[ml++];
        while (mr <= curr) temp[mt++] = v[mr++];
        //for (int i = 0; i < temp.size(); i++)
        //    v[curl+i] = temp[i];
        copy(temp.begin(), temp.end(), v.begin()+curl);
    }
}

template <typename DType>
void
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++)
        while (bucket[i]-- > 0) v[cursor++] = i + vmin;
}

```

```

}

template <typename DType>
void
bSort(vector<DType>& v) {
    for (int i = 0; i < v.size(); i++) {
        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++) {
        // find the minimum v_i for i in range [i, v.size)
        int idxmin = i;
        for (int j = i; j < (int)v.size(); j++) {
            idxmin = (v[j] < v[idxmin]) ? j : idxmin;
        }
        swap(v[i], v[idxmin]);
    }
}

template <typename DType>
void
naiveSort(vector<DType>& v) {
    for (int i = 0; i < v.size(); i++)
        for (int j = i; j < v.size(); j++)
            if (v[j] < v[i]) swap(v[j], v[i]);
}

template <typename DType>
void
_qSort(vector<DType>& v, int curl, int curr) {
    if (curl < curr) {
        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; \
} 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 \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

```
/**
 * @source topological sorting by source removal method
 * @ref 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] = {
// a b c d e f g
  {0,1,1,0,0,0,0},
  {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},
  {0,0,0,0,1,1,0} }; // dabcgef, 4123756, 3012645

/*
  @info calculate column sum of a matrix
  mat: mat pointer
  cur: cursor, 0-based
  row: 1-based
  col: 1-based
*/
template <typename TP>
static TP matAddCol(TP* mat, int cur, int row, int col)
{
  assert(cur < col);
  TP colSum = (TP)0;
  for (int i = 0; i < row; i++) {
    //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);
}

/*
  @info remove a row in a matrix
*/
template <typename TP>
static void matZeroRow(TP* mat, int cur, int row, int col)
{
  assert(cur < row);
  for (int i = 0; i < col; i++) {
    *((mat+cur*col)+i) = (TP)0;
  }
  return;
}

/*
  @info 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);
    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;
                seq.push_back((TP)i);
                bits.at(i) = 0;
                matZeroRow(G, i, size, size);
                break;
            }
        }
    }
    return seq;
}

int
main(void)
{
    for (int i = 0; i < 7; i++) {
        //cout<< matAddCol<int>((int*)G, i, 7, 7) << endl;
        cout << getInDegree((int*)G, i, 7);
    } // 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

void
treeSearch(std::vector<int>& buf, int cur) {
    if (cur == (int)buf.size()) {
        std::cout << buf << std::endl;
        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;
        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;

    v.clear();
    pcount = 0;
    treeSearchByStack(3, v);
    std::cout << "treeSearchByStack pcount " << pcount << std::endl;

    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++) {
        cout << " ";
        for (int j = 0; j < (int)mat[i].size(); j++) {
            cout << " " << mat[i][j];
        }
        if (!flatten) cout << endl;
    }
    if (flatten) cout << endl;
}

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;
        //dumpMat(mat, true);
        std::cout << mat;
        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()) {
        for (int i = 0; i < 2; i++) {
            mat[curr][curc] = i;
            treeSearch2D(mat, curr, curc+1);
        }
    }
}

```

```

        return;
    }
}

```

## 124. z.tsp.cc

```

/**
 * @file tsp.cc
 * @brief solves traveling salesman problem with brute force
 *
 * TSP, minimum hamilton ring.
 */
#include <vector>
#include <iostream>
#include <climits>
#include "helper.hpp"

/// debug flag, 0 to disable.
int debug = 0;

/**
 * @brief test if number i is in the vector named "stack"
 * @param i is the query key
 * @param stack is the vector to look up
 * @return true if found.
 */
bool
i_in_stack (int i, std::vector<int> stack)
{
    for (unsigned int j = 0; j < stack.size(); j++) {
        if (stack[j] == i) return true;
    }
    return false;
}

/**
 * @brief Core permutation function, this is a recursive implementation
 * @param buf, the number sequence to be permuted
 * @param 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 ";
        xvdump (*stack);
    }
} else {
    for (unsigned int i = 0; i < buf.size(); i++) {
        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);
    _permutation (W, size, buf, &stack, solution, sum_min);
    return;
}

/**
 * @brief 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
int
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;
}

int
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

```

/**
 * @file helper.hpp
 * @brief 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-to-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 << ", ";
        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>
void
xvdump (std::vector<DType> buf)
{
    using namespace std;
    for (unsigned int i = 0; i < buf.size(); i++)
        cout << buf[i] << " ";
    cout << endl;
    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++) {
        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;
    } else {
        for (unsigned int i = 0; i < x.size(); i++)
            ret += x[i] * y[i];
    }
    return ret;
}

double
xamean(int *v, size_t sz) {
    double sum = .0;
    for (int i = 0; i < sz; i++) {
        sum += (double)(v[i]);
    }
    return sum/sz;
}

// temperature conversion: 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

```

/**
 * @file z.blas.hpp
 * @brief 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;
        absmax      = (xi > absmax)    ? xi : 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 <- 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];
}

/* 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];
}

/* LEVEL1: copy : y <- x */
template <typename DType>
void
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];
    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;
}

/* 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 <-> 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 <- 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++) {
        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++) {
        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

#endif // Z_BLAS_HPP_

```

*BLAS*

## Python Part

### 1. 1.1c.twosum.py

```

class Solution:
    def twoSum(self, nums, target):
        """
        :type nums: List[int]
        :type target: int
        :rtype: List[int]
        """
        loc = dict((v, i) for i, v 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
        tria = [
            [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.lc.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.lc.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, l1, l2):
        """
        :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
        carry = 0
        head = ListNode( (l1.val+l2.val+carry)%10 )
        cursor = head
        carry = (l1.val+l2.val+carry)//10
        l1 = l1.next
        l2 = l2.next
        while (l1 != None or l2 != None):
            if l1 == None:
                tmp = l2.val + carry
            elif l2 == None:
                tmp = l1.val + carry
            else:

```

```

        tmp = l1.val + l2.val + carry
        newnode = ListNode( tmp%10 )
        carry = tmp//10
        cursor.next = newnode
        cursor = newnode
        if l1 != None: l1 = l1.next
        if l2 != None: l2 = l2.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.lc.containdup2.py

```

class Solution(object):
    def containsNearbyDuplicate(self, nums, k):
        """
        :type nums: List[int]
        :type k: int
        :rtype: bool
        """
        #if len(nums)<=k:
        #    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:
                    return True
                else:
                    lastpos[v] = i
        return False

```

## 11. 26.1c.rmdupfromsarray.py

```
class Solution(object):
    def removeDuplicates(self, nums):
        """
        :type nums: List[int]
        :rtype: int
        """
        if len(nums)==0:
            return 0
        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
        """
        # 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
        """
        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
                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("bbbbbb"))
```

```

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]:
            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
        return len(nums)

```

## 16. 448.1c.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.lc.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.lc.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.lc.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.lc.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
        else:
            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:
                # lid \in [0, 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):
#        """
#        :type s: str
#        :rtype: bool
#        """
#        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
#         ]
#
#         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 conversion')
#                 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
        """
        #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 >= '0' and c <= '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]
        """
        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. 7.1c.reverseint.py

```

class Solution(object):
    def reverse(self, x):
        """
        :type x: int
        :rtype: int
        """
        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:
            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:
        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
            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 ia + \sum_j jb \text{ , where } i \neq nb , j \neq ma

@time 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.

@time 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
#    d e f
#
#the best way to find the answer 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 = readlm("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
#\varphi(n) = n \prod_{p|n} (1 - \frac{1}{p})
#``
#
#To find the solution n* which maximizes our object function
#``math
#\text{max} \frac{n}{\varphi(n)} = \frac{1}{\prod_{p|n} (1 - \frac{1}{p})}, n \leq 1000000
#``
#
#is equivalent to
#``math
#\text{min} \prod_{p|n} (1 - \frac{1}{p}), n \leq 1000000
#``
#
#Distinct prime factors $p_i$ in $\prod_{p|n}$ 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 distinct prime factors as possible from the number  $n^*$ . Now we comprehend this problem
#as to figure out a integer  $n^*$  where  $n^* \leq 1000000$  and has the most distinct prime factors
#among the integers 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.  $n^* = \prod([2, 3, 5, 7, 11, \dots])$ . Moreover, there are infinite
#number of primes, and the constraint  $n \leq 1000000$  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)"
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
#13   30030    true
#14   30030    true
#15   30030    true
#16   30030    true
#17   510510   true
#18   510510   true      *
#19   9699690  false
#20   9699690  false
#```

```

## Go Part

### 1. 1.1c.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 {
        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++ {
        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] {
                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] {
                v[i], v[j] = v[j], v[i]
            }
        }
    }
}

func _qSort(v []int, curl int, curr int) {
    if curl < curr {
        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 {
        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. 1.1c.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))
```