

# Top-20 Training Program (Set,Map,MultiSet,MultiMap)

Apply the solution building strategies discussed in class to solve following problems.

## **Group1: Basic Problems**

**Keyboard Row:** https://leetcode.com/problems/keyboard-row/description/

Isomorphic Strings: <a href="https://leetcode.com/problems/isomorphic-strings/description/">https://leetcode.com/problems/isomorphic-strings/description/</a>

Adding Words: <a href="https://open.kattis.com/problems/addingwords">https://open.kattis.com/problems/addingwords</a>

Palindrome Permutation: https://www.hackerearth.com/problem/algorithm/palindrome-

check-2-1/

### **Group2: Intersection of Arrays**

Intersection of Arrays-I: <a href="https://leetcode.com/problems/intersection-of-two-problems/intersect

arrays/description/

Intersection of Arrays-II: <a href="https://leetcode.com/problems/intersection-of-two-arrays-">https://leetcode.com/problems/intersection-of-two-arrays-</a>

ii/description/

## Group3: Anagram check/discovery

Valid Anagram: <a href="https://leetcode.com/problems/valid-anagram/description/">https://leetcode.com/problems/valid-anagram/description/</a>
Group Anagrams: <a href="https://leetcode.com/problems/group-anagrams/description/">https://leetcode.com/problems/group-anagrams/description/</a>
Find All Anagrams: <a href="https://leetcode.com/problems/find-all-anagrams-in-a-">https://leetcode.com/problems/find-all-anagrams-in-a-</a>

string/description/

Anagram Mappings: https://leetcode.com/problems/find-anagram-mappings/

# **Group4: Missing/Repeating character or strings**

Sort characters by frequency: <a href="https://leetcode.com/problems/sort-characters-by-">https://leetcode.com/problems/sort-characters-by-</a>

frequency/description/

First Non-repeating character: <a href="https://leetcode.com/problems/first-unique-character-in-">https://leetcode.com/problems/first-unique-character-in-</a>

a-string/description/

Missing String: <a href="http://www.lintcode.com/en/problem/missing-string/">http://www.lintcode.com/en/problem/missing-string/</a>
Repeated DNA sequences: <a href="https://leetcode.com/problems/repeated-dna-">https://leetcode.com/problems/repeated-dna-</a>

sequences/description/

# **Group5: Competition Problems**

**Deduplicating Files:** https://open.kattis.com/problems/deduplicatingfiles

**CD:** https://open.kattis.com/problems/cd

**Haypoints:** <a href="https://open.kattis.com/problems/haypoints">https://open.kattis.com/problems/haypoints</a>

**Copyright © Algorithmica** 

www.algorithmica.co.in Ph: +91-9246582537



# Top-20 Training Program (Set,Map,MultiSet,MultiMap)

### **HardWood Species:**

https://uva.onlinejudge.org/index.php?option=onlinejudge&page=show\_problem&proble m=1167

#### **Bankrupt Baker:**

https://uva.onlinejudge.org/index.php?option=onlinejudge&page=show\_problem&proble m=2283

### **Opensource:**

 $\underline{\text{https://uva.onlinejudge.org/index.php?option=onlinejudge\&page=show\_problem\&proble}\\ m=2180$ 

#### Hoax or what:

https://uva.onlinejudge.org/index.php?option=com\_onlinejudge&Itemid=8&page=show\_problem&problem=2077

