

Understand

Understand the problem

1. key/clue info

Note **key/clue** info for optimization

e.g. sorted, distinct

2. Examples

Add more **examples**

1. **small** case for test

to test after coding

2. **edge** cases for coding

.1 **int**: `-#`, 0, duplicate, max, min, overflow

.2 **String**: empty, null, upper/lower, non-alphanumeric, valid range, duplicate

3. **big & general** case for algorithm

to find an algorithm

3. algorithm

Get a ***Straightforward algorithm**

like Brute Force from the big & general example

1. to confirm understanding
2. to get expected run-time
3. to be a base for optimization



By **sahawut**

cheatography.com/sahawut/

Not published yet.

Last updated 10th December, 2017.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>