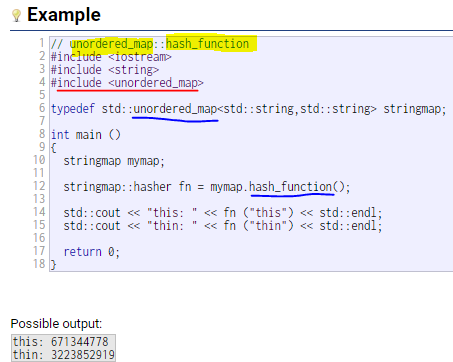
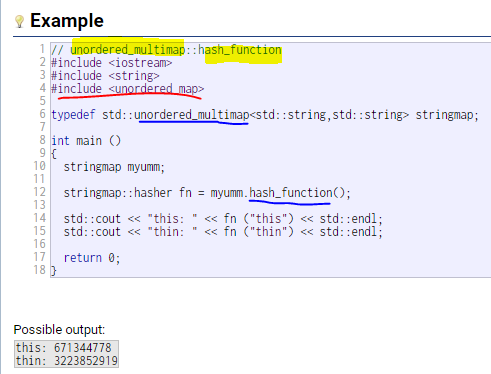
FAANG刷題LeetCode策略&要點

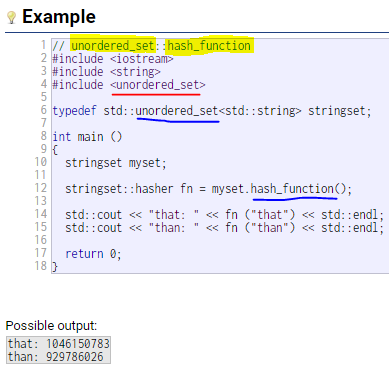
1. **HASH TABLE – 僅下列幾種container支援hash-function(目的是為了將傳入的參數算出唯一的hash value)**
   1. **<unordered\_map>** 
      1. unordered\_map - [unordered\_map/hash\_function/](https://cplusplus.com/reference/unordered_map/unordered_map/hash_function/)



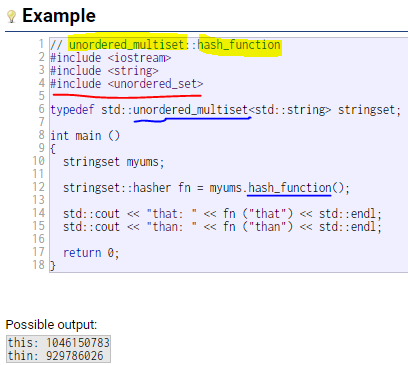
* + 1. unordered\_multimap - [unordered\_multimap/hash\_function/](https://cplusplus.com/reference/unordered_map/unordered_multimap/hash_function/)



* 1. **<unordered\_set>**
     1. unordered\_set - [unordered\_set/hash\_function/](https://cplusplus.com/reference/unordered_set/unordered_set/hash_function/)



* + 1. unordered\_multiset – [unordered\_multiset/hash\_function/](https://cplusplus.com/reference/unordered_set/unordered_multiset/hash_function/)



1. **Container** –
   1. Sequence Containers(有序收納器): array, vector, list, deque, forward\_list
   2. Associative Containers(關聯性收納器): map, multimap, set, multiset
   3. Unordered associative Containers:
      1. <unordered\_set>
         1. unordered\_set
         2. unordered\_multiset
      2. <unordered\_map>
         1. unordered\_map
         2. unordered\_multimap