

# Maps & Sets Part - 1

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#### Introduction to Sets

Data Structure

```
T.C.

-> insert -> O(1)

-> search -> O(1)

-> delete -> O(1)
```

```
S.insert(1);

S.insert(5);

S.insert(11)
```



#### Introduction to Sets & unique elements ko stare

```
unordered_set<int> s;
s.insert(1);
s.insert(2);
s.insert(3);
s.insert(4);
s.insert(5);
```

```
print? dispray?
```

```
s 4
1 2 3
```

Lata hai

randon



#### STL and important methods in sets

- insert()
- size()
- find()
- begin()
- end()
- erale ()



## Ques: Count Number of Distinct Integers After Reverse Operations [Leetcode - 2442]

$$\frac{21}{13} = \frac{31}{12}$$
 $\frac{13}{10} = 6$ 

#### Ques: Find Maximum Number of String Pairs [Leetcode - 2744]

### Ques: Find Maximum Number of String Pairs [Leetcode - 2744]

Laa, abz



### Introduction to Maps - insertion, searching,

Lashmabs

insertion, searching,

deletion - 0(1)

- 1) Freq. array/Set
- 2) Key, (Value/Index)



### Introduction to Maps

```
unordered_map<string,int> m;
pair<string, int> p1;
 p1.first = "raghav";
 p1.second = 76;
 pair<string, int> p2;
 p1.first = "harsh";
 p1.second = 15;
 pair<string, int> p3;
 p1.first = "lokesh";
 p1.second = 49;
 m.insert(p1);
 m.insert(p2);
 m.insert(p3);
```

```
Clokesh, 41)
(Warsh, 15)
(Taghan, 76)
```

```
p2 Marsh 15
p3 Loketh 49
```

pl raghau 76



#### STL and important methods in maps

- insert()  $\rightarrow m[J = 0]$
- size()
  - find() > Set
  - erase()/
- e count()

m-find(key)!= m.end()

map < Key, value? m;

#### Ques: Valid Anagram

### Leetcode – 242

$$S = anagram$$
 $t = nagaram$ 

$$(m,1)$$

$$(q,3)$$

$$(r,1)$$

$$(g,1)$$

$$(a,2)$$

$$(n,1)$$

$$(a,m)$$

$$(a,m)$$

$$(g,1)$$

$$(a,m)$$

$$(a,m)$$

$$(m,1)$$

$$(a,m)$$

$$(m,1)$$

$$(a,m)$$

$$(m,1)$$

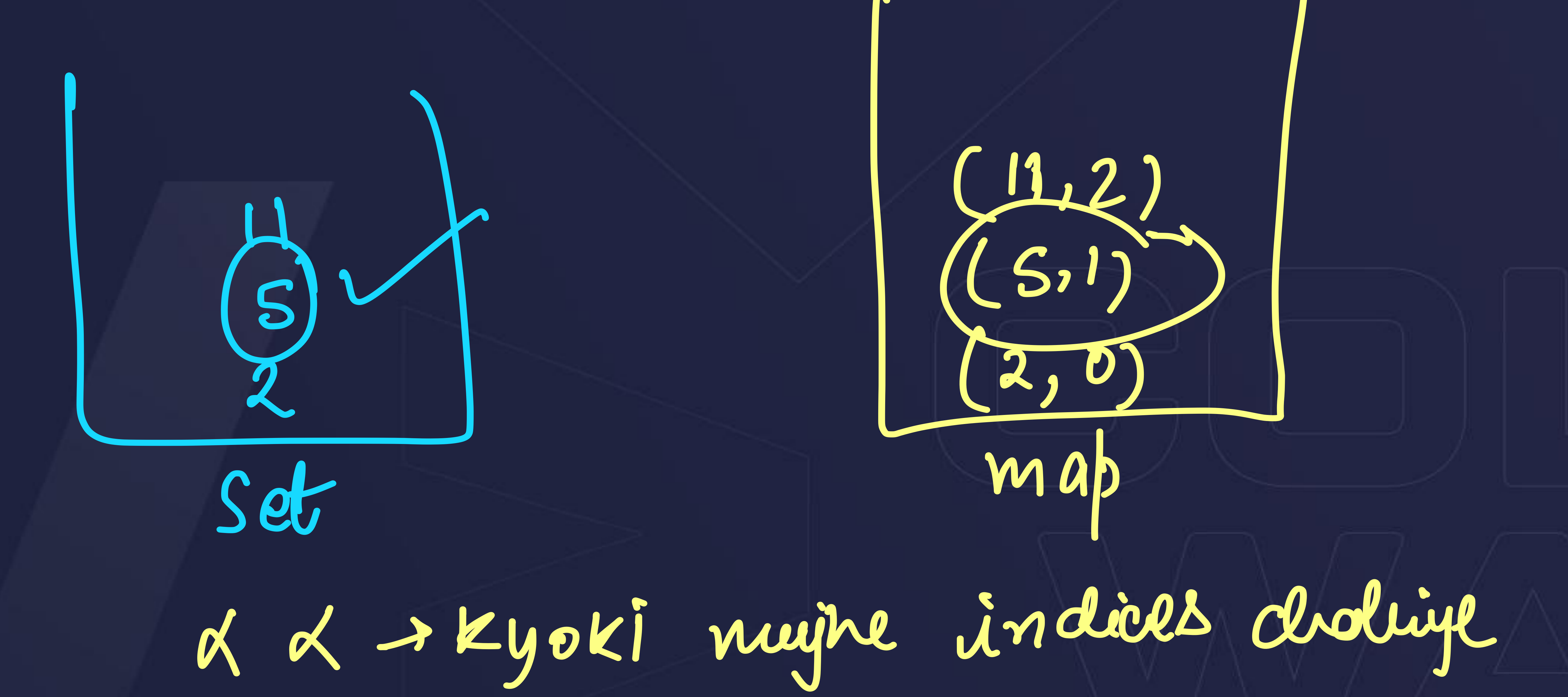
#### Ques: Valid Anagram > Key, 6-20

```
unordered_map<char,int> map1; // for s
unordered_map<char,int> map2; // for t
for(int i=0;i<s.length();i++){</pre>
    map1[s[i]]++;
for(int i=0;i<t.length();i++){</pre>
    map2[t[i]]++;
```

```
[Leetcode - 242]

(mt)

(a2(a2) (a+(a10))
     CHT (FF)
     374920
     のが代知道
```



### Leetcode – 1

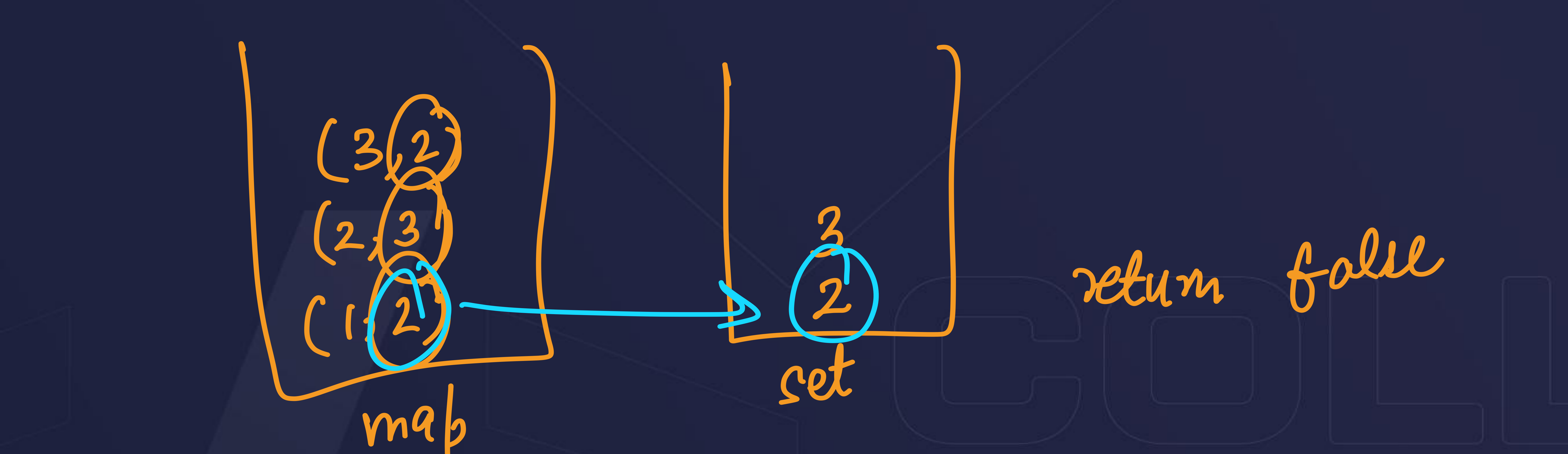
#### Ques: Unique Number of Occurrences [Leetcode - 1207]

mab, Set



#### Ques: Unique Number of Occurrences [Leetcode - 1207]

$$arr = \{1, 1, 2, 2, 2, 3, 3, 3\}$$





# THANKYOU!