



Total sems

n=5

[[2,1], [3,1], [4,1], [1,5]], k=2

First = 2 ✓

Second sem = 1 ✓

Third sem = 1 ✓

Fourth = 1

4 semeste

1 2 3 4 5

(2,1) ✓

3 ✓

1 ✓

5, 6

→
Total no
of course
you can do
in this semest

queue

[min(q.size, k)]

k=2 ⊖

(Kahn's algo)

Total sem = 4

✓

4

2
3

graph ✓

[caa, aaa, aab]
 ||| ↑ |||

a, b, c

cab



cat → answer

key	value
a	[b d c]
b	[f s o t]
c	[a d o]

unordered_map<char, vector<char>> adj;

[jki, rso, pnr]

a ⇒ -

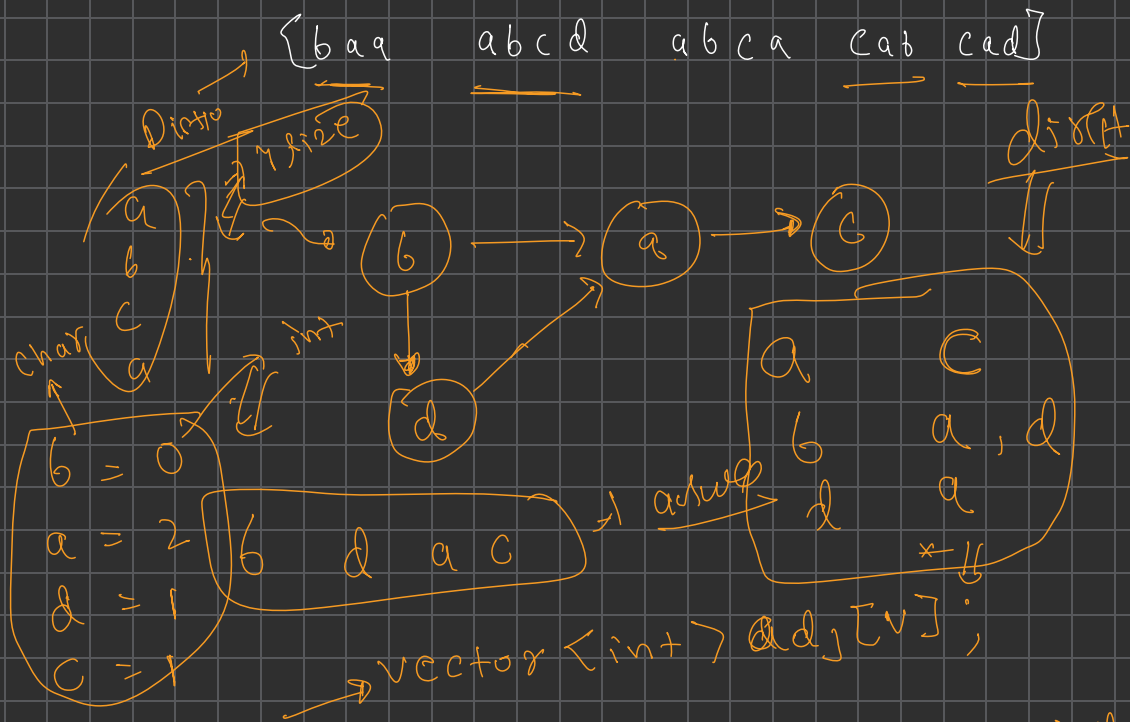
b = -

c = -

d = -

vector<int> adj[26]
 ↓
 b a a a b c d

26
 size
 arr



0 → [2 | 3 | 4]

1 → [1 | 4]

2 → [6 | 7 | 8 | 9]

3

unordered_map<char, int> Indexes

