

C C A B B
B A B C
A B C
A A A B B B B
↑↑

a + 1
b + 1
g + 1

a = 3
b = 2
g = 1

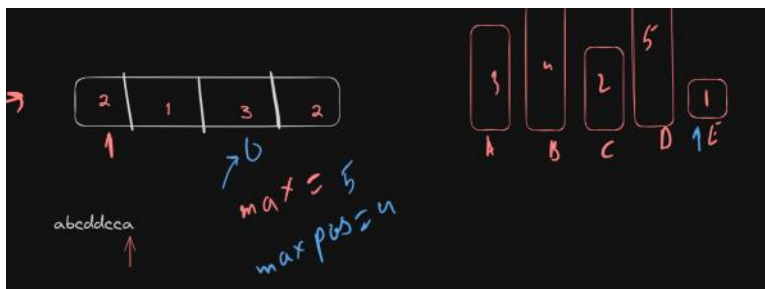


max = 3

A A A
1 1 1

Adriano

↓ ↓
→ B C
→ B A B
→ C C A



abcdlcca

max = 5
max pos = 4

empty array →
Loop to get count
for every char

Finding
max pos [

```
in.js
let str = "aabbcc";

let buckets = new Array(26).fill(0)

for(let ch of str){
  const ascii = ch.charCodeAt()
  const pos = ascii - 97
  buckets[pos] += 1
}

let max = buckets[0]
let maxPos = 0;

for(let i=1; i<buckets.length; i++){
  if(buckets[i] > max){
    max = buckets[i];
    maxPos = i;
  }
}

const char = String.fromCharCode(maxPos+97)
console.log(char)
```