





```
let str ="aabbbccc";

let buckets = new Array(26).f111(0)

for(let ch of str){
    const asc11 = ch.charCodeAt()
    const pos = asc11 - 97
    buckets[pos]+=1
}

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

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

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