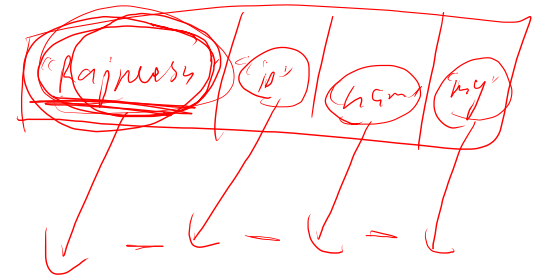


"my name is Rajnesh"

① → "Rajnesh is name my"
② → "hseenjae si emah yr"



```
public static void swapStrings(String[] arr, int i, int j) {  
    String temp = arr[i];  
    arr[i] = arr[j];  
    arr[j] = temp;  
}
```

i = 0, j = 9
n = 5

```
public static void reverseStringsArray(String[] arr) {  
    int n = arr.length, i = 0, j = n - 1;  
    while (i < j) {  
        swapStrings(arr, i++, j--);  
    }  
}
```

```
public static String reverseStatement(String str) {  
    String[] arr = str.split(regex: " ");  
    reverseStringsArray(arr);  
  
    int n = arr.length;  
    StringBuilder sb = new StringBuilder();  
    for (int i = 0; i < n; i++) {  
        sb.append(arr[i]);  
        if (i != n - 1)  
            sb.append(str: " ");  
    }  
  
    return sb.toString();  
}
```

"my are hi who he"

my are hi who he

he who hi are my

"eh"

"abcdeab66acde7ghijklm"

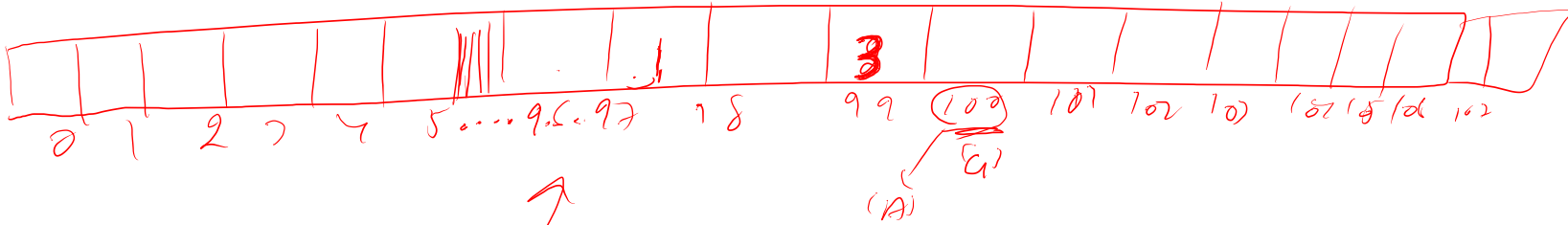
92

98

99

→ 128

A) → 67



try array

99
arr[~~9~~]++;

(1) → 99