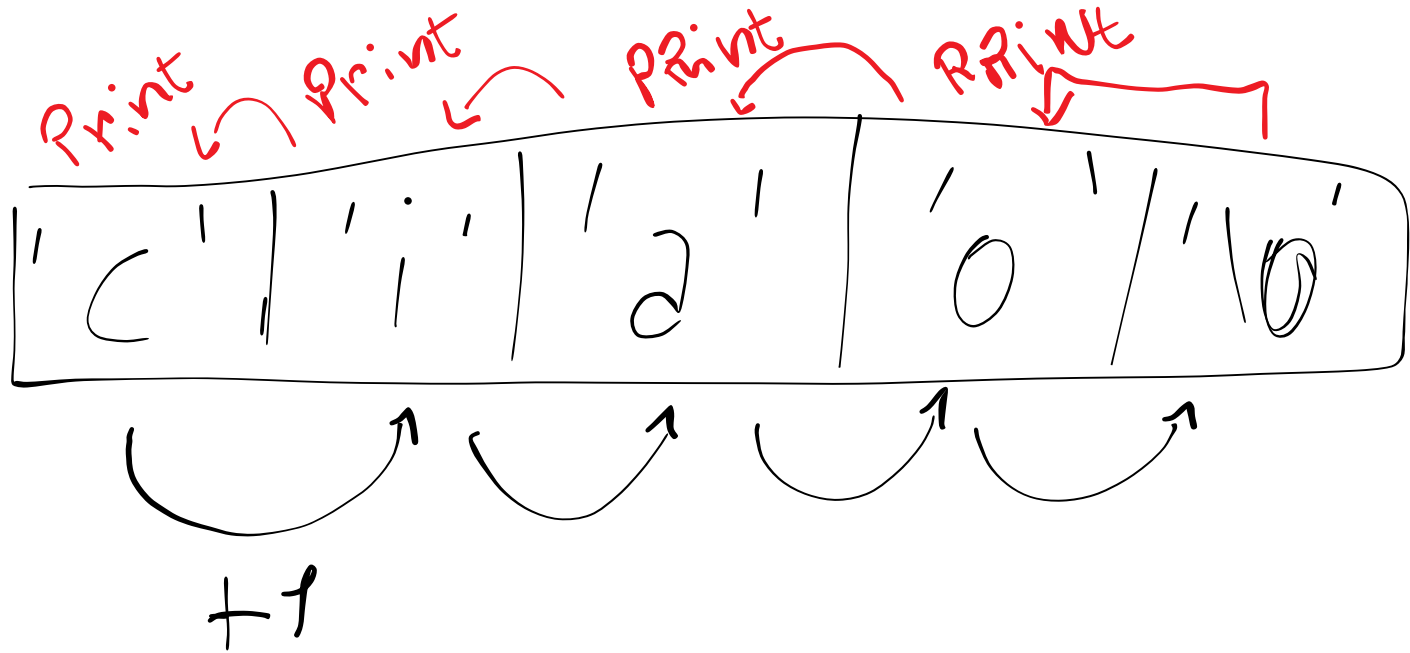


```
void PrintReverse(char *str){  
    if(*str != '\0'){  
        PRINTREVERSE(str + 1);  
        printf("%c", *str);  
    }  
}
```



'C'	'A'	'S'	'A'	'10'
-----	-----	-----	-----	------

 $\rightarrow$  count = 4

BANANA  $\rightarrow$  count = 3

INFORMATICS  $\rightarrow$  count = 6

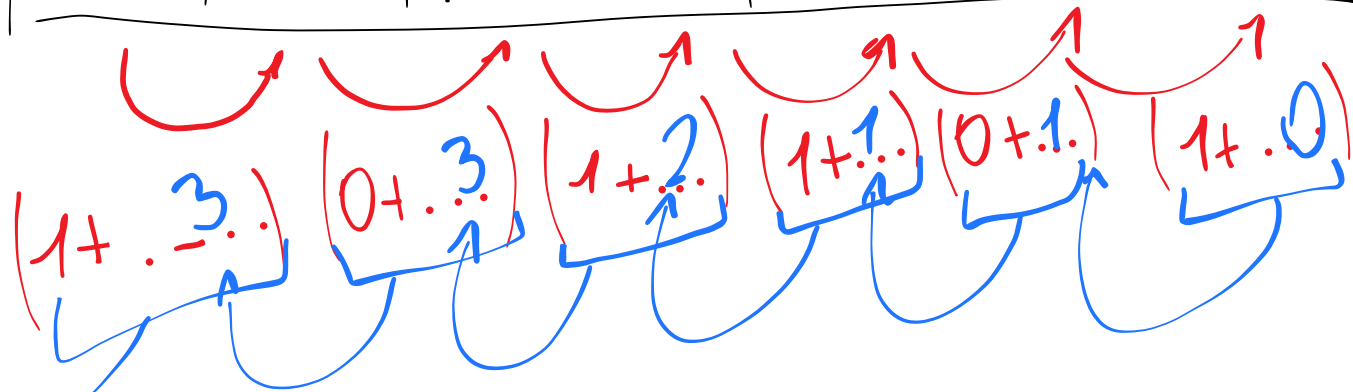
int

```
countUPPERcase(char *str){  
    if (*str != '\0') {  
        if (*str >= 'A' && *str <= 'Z') {  
            return 1 + countUPPERcase(str+1);  
        }  
        else {  
            return 0 + countUPPERcase(str+1);  
        }  
    }  
    return 0;  
}
```

↑  
OPZIONALE

Return 0

'B'	'2'	'N'	'A'	'n'	'A'	'0'
-----	-----	-----	-----	-----	-----	-----



Q

FUNZIONE RICORSIVA

CHE FA L'UPPER CASE

DI TUTTE LE  
LETTERE IN PICCOLO