

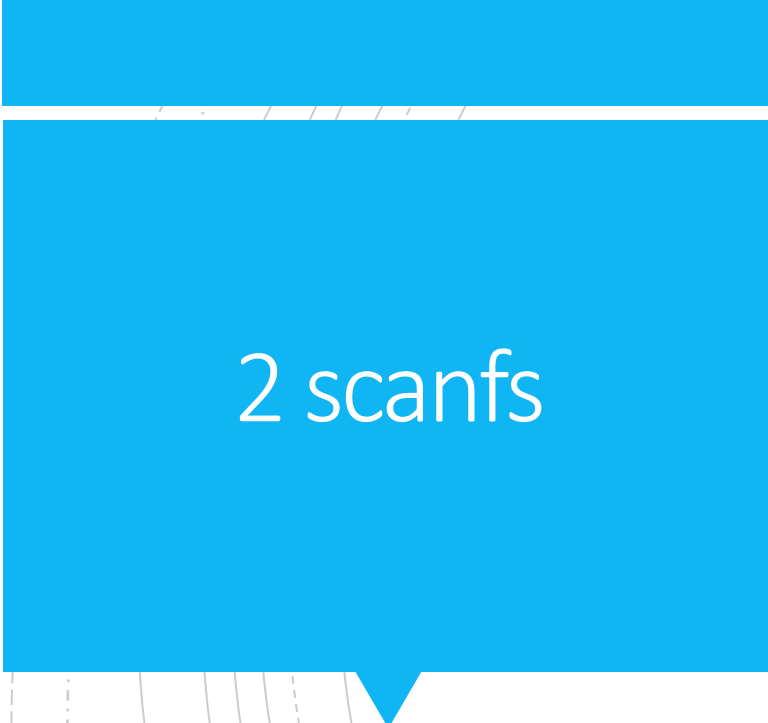
# Dúvidas Lab 4

2 scans

**scanf("%c", letra1);**

**scanf("%c", letra2);**

???????????



2 scans

`scanf("%c", letra1);`

`getchar();`

`scanf("%c", letra2);`

!!!!!!



**strlen(string)**

**string1 = B O M**

**tamanho = strlen(string1); (3)**

**for(i = 0;i<=tamanho;i++){**

**...**

**}**

**???????????**



strlen(string)

**string1 = B O M \0**

**tamanho = strlen(string1); (3)**

**for(i = 0;i<=tamanho;i++){**

...

}

!!!!!!

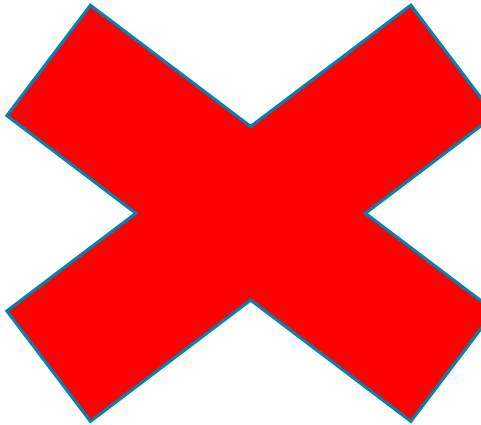


**fgets()**

```
char letra1[2];  
fgets(letra1, 2,stdin);
```

fgets()

```
char letral[2];  
fgets(letral, 2,stdin);  
C \0
```





fgets()

```
char letra1[2];  
fgets(letra1, 2,stdin);  
C \0 \n
```



`fgets()`

```
char letra1[3];  
fgets(letra1, 3,stdin);  
C \0 \n
```

# Comparar Strings

```
char[30] frase;
```

```
for (i=0;i<30;i++){
```

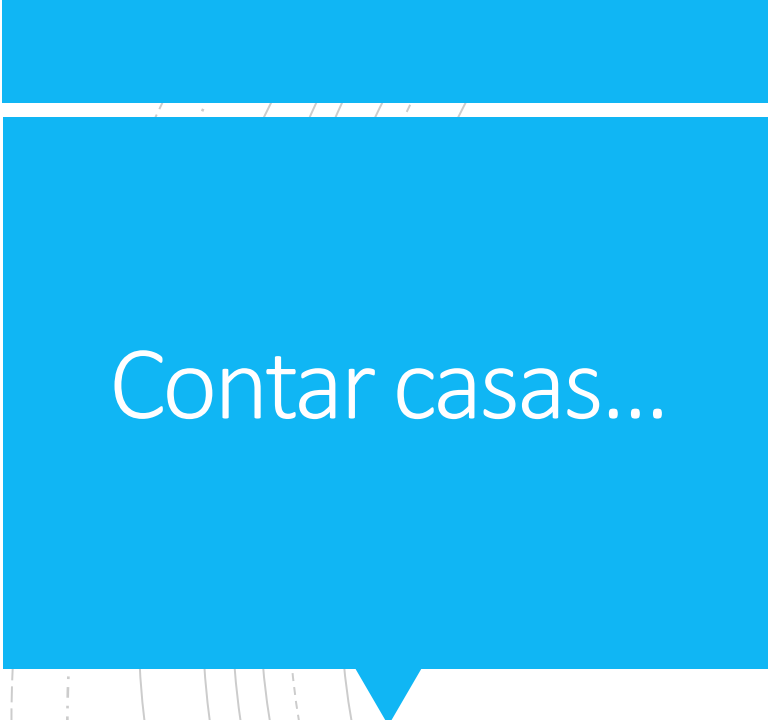
```
...
```

```
}
```

# Comparar Strings

```
char[30] frase;  
tamanhoString = strlen(string)  
  
for(i=0; i<tamanhoString; i++)  
...  
}
```

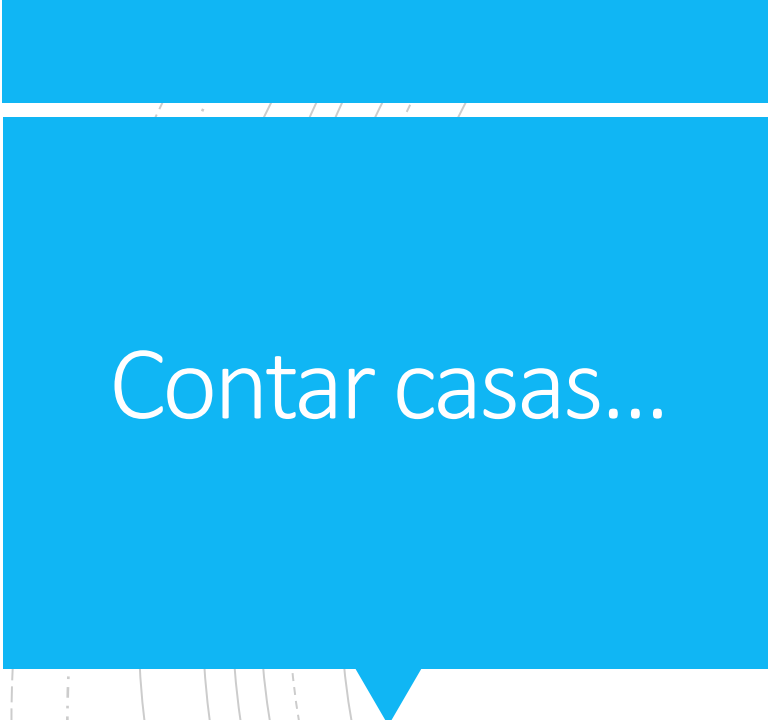
DICA EXTRA!!!!!!  
TP1



Contar casas...

**for (leitura do tabuleiro)**

**for (contagem de casas)**



Contar casas...

```
for (leitura do tabuleiro){
```

```
    If (x) contacasa++;
```

```
}
```

```
for (contagem de casas)
```