

Warano

```
int number  
int difDigCount = 0  
int E3 digCount = new int[10]
```

number

number != 0

if  
digCount [number % 10] ++  
number / 10;

yes

int i = 0; i < digCount.length; i++

yes

if  
digCount[i] > 0  
~~digCount[i]++~~

yes

difDigCount++

if  
difDigCount

no