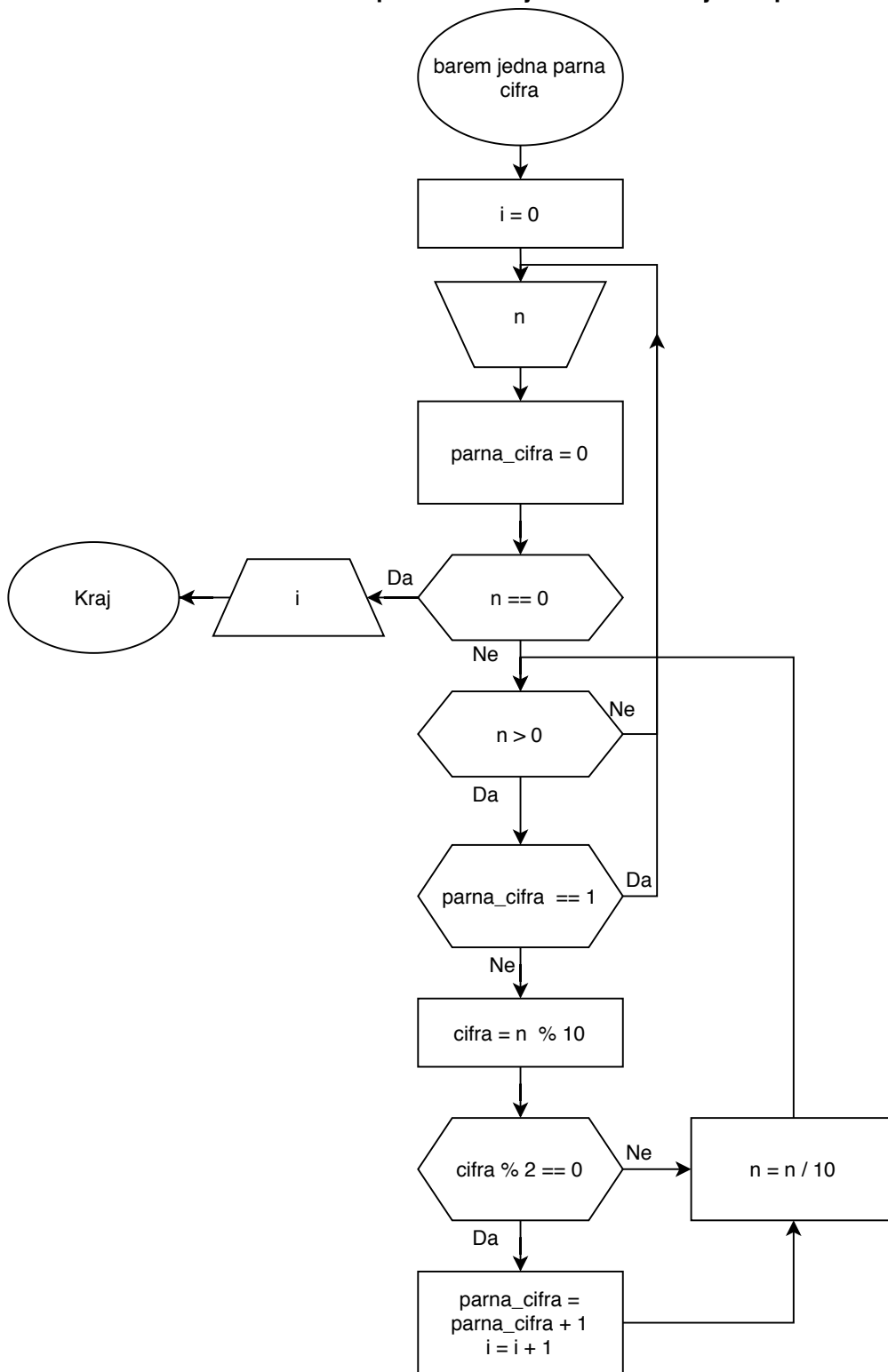


Napisati algoritam koji omogućava unos brojeva sve dok se ne unese 0,
stampa koliko brojeva ima barem jednu parnu cifru

**Debugger:**

```

i = 0
n = 31
parna_cifra = 0
31 == 0? Ne
31 > 0? Da
0 == 1? Ne
cifra = 31 % 10 = 1
1 % 2 == 0? Ne
n = 31 / 10 = 3
3 > 0? Da
0 == 1? Ne
cifra = 3 % 10 = 3
3 % 2 == 0? Ne
n = 3 / 10 = 0
0 > 0? Ne
n = 156
parna_cifra = 0
156 == 0? Ne
156 > 0? Da
0 == 1? Ne
cifra = 156 % 10 = 6
6 % 2 == 0? Da
parna_cifra = 0 + 1 = 1
i = 0 + 1 = 1
n = 156 / 10 = 15
15 > 0? Da
1 == 1? Da
n = 44
parna_cifra = 0
44 == 0? Ne
44 > 0? Da
0 == 1? Ne
cifra = 44 % 10 = 4
4 % 2 == 0? Da
parna_cifra = 0 + 1 = 1
i = 1 + 1 = 2
n = 44 / 10 = 4
4 > 0? Da
1 == 1? Da
n = 7
parna_cifra = 0
7 == 0? Ne
7 > 0? Da
0 == 1? Ne
cifra = 7 % 10 = 7
7 % 2 == 0? Ne
n = 7 / 10 = 0
0 > 0? Ne
n = 0
parna_cifra = 0
0 == 0? Da
stampa 2
Kraj
  
```