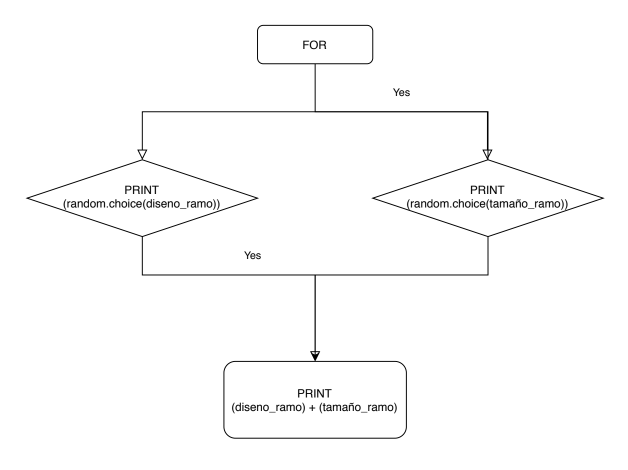
```
import random
import bs4
import requests

Tamano_flor = ["S", "L"]

Tamano_ramo = ["S", "L"]

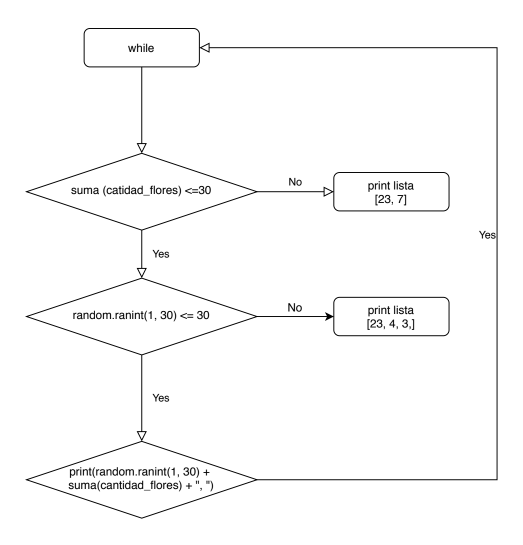
tipo_flores = ["a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r", "s", "t", "u", "v", "w", "x", "y", "z"]
diseno_ramo = ["A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z"]
cantidad_flores = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30]
```

DISEÑO Y TAMAÑO RAMOS

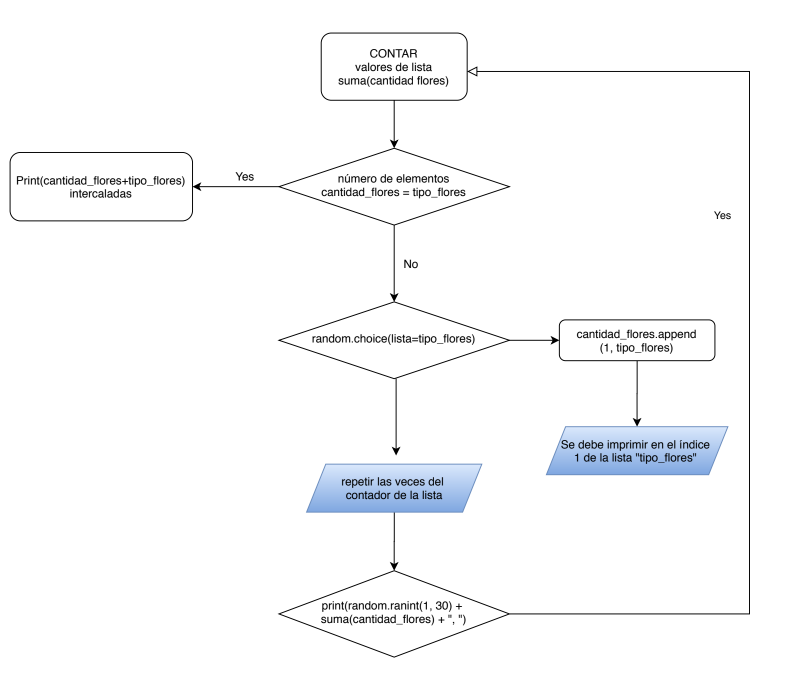


```
for a in range(1):
    print(random.choice(diseno_ramo))
    for b in range(1):
        print(random.choice(Tamano_ramo))
```

CANTIDAD DE FLORES POR RAMO



TIPOS DE FLORES POR RAMO



DISEÑO RAMO FINAL

