



CICLO FOR

```
[1]: for i in range(6):
      print("Iteracion: ", i)
```

```
Iteracion: 0
Iteracion: 1
Iteracion: 2
Iteracion: 3
Iteracion: 4
Iteracion: 5
```

```
[3]: num = 6

      for i in range(num):
          print("Iteracion: ", i)
```

```
Iteracion: 0
Iteracion: 1
Iteracion: 2
Iteracion: 3
Iteracion: 4
Iteracion: 5
```

```
[2]: columna = [200, 300, 400, 250, 345, 540]
      columna
```

```
[2]: [200, 300, 400, 250, 345, 540]
```



```
[4]: for valor in columna:
      print(valor)
```

```
200
300
400
250
345
540
```

```
[13]: medidas = ["Ancho", "Alto", "Largo"]
      medidas
```

```
[13]: ['Ancho', 'Alto', 'Largo']
```

```
[17]: for i in range(len(medidas)):
      print(i)
      print(medidas[i])
```

```
0
Ancho
1
Alto
2
Largo
```

```
[11]: for i in medidas:
      print(i)
```

```
Ancho
Alto
Largo
```



```
[25]: valores = []

      for i in range( len(medidas) ):
          print(medidas[i])
          valores.append(int(input()))
```

```
Ancho
2
Alto
3
Largo
4
```

```
[26]: valores
```

```
[26]: [2, 3, 4]
```

```
[29]: #calculo de volumen

      resultado = 1

      for valor in valores:
          resultado *= valor

      resultado
```

```
[29]: 24
```

```
[ ]:
```