

Composition

```
nums = [1, 2, 3, 2, 1]
n = 2
output = []

output.append((nums.count(n), n))
```

Transformed

```
_t0 = nums.count(n)

_t1 = (_t0, n)

output.append(_t1)
```



String Manipulation

```
text = "abracadabra"
char = "c"

pos = text.index(char)
```

Transformed

```
_t0 = list(text)
_t1 = -1
for _t2 in range(len(_t0)):
    if _t0[_t2] == char:
        _t1 = _t2
        break
pos = _t1
```

