* Set has only unique values

**len(set(list l) == 1** if all elements are same.

* **for i, j, k in enumerate(zip(list 1, list 2, list 3):**

Iterate multiple lists in just one for loop.

* list**(zip(‘abcd’,[1,2,3,4])**)**:** ans tuple [(‘a’, 1), (b, 2) … ]
* l = ["cd", "bc", "ab"] list**(enumerate(l))** [(0, cd), (1, bc) …]
* s = "abcd" list**(enumerate(s))** [(0, a), (1, b)]
* arr = ['sunday', 'monday', 'tuesday', 'wednesday']

print(**\*arr**) = sunday monday tuesday wednesday

list(**zip(\*arr)**) = [(a, m, t, w), (u, o, u e) …]

list(**enumerate(zip(\*arr))**) = [ **(**0, (a, m, t, w)**)**, (1, **(**u, o, u, e**)**) …]