

* Intersection of Two Arrays.

(1, 2, 2, 1)

[2, 2]

↓ ↓
[2]

store in an array, # of occurrences > 0 or = 0
& check with second array
(store in stack/queue/
the intersections.)

No: _____

Date: ____/____/____

- Store in an array of occurrences. Compare with second array & change values in place, keep counter to track # of items in the result. or store in a set.

when
100