

# 766. Toeplitz Matrix!

Why  $\rightarrow$  true if diagonals from top left  $\rightarrow$  bottom right are all same!

..

..

Start  $\uparrow$

|   | (0,0) | (0,1) | (0,2) |
|---|-------|-------|-------|
| 1 | 1     | 3     | 4     |
| 5 | 5     | 1     | 3     |
| a | a     | 5     | 1     |

★ Some sort of wrapping

★ lets check if every value  $\leftarrow$  top left neighbor is the same

★ lets have a recursive function

Phorphas?

Accepted