

* Flatten 2D Vector

$\llbracket \langle 1, 2, 3 \rangle, \langle 4 \rangle, \langle 5, 6, 7 \rangle \rrbracket$

↓
1, 2, 3, 4, 5, 6, 7

ignore when iterate.

$\llbracket \langle 1, 2, 3 \rangle, \langle \rangle, \langle 4, 5 \rangle \rrbracket$

↓
1, 2, 3, 4, 5

can be done using indexes. One index to track the list. Other to track position of that list.

hasNext() → manage both index values.

next() → return null or relevant value.