**Instructions For The Exercise**

**Where's Waldo?**

Return the coordinates ([row, col]) of the element that differs from the rest.

**Notes:**

* Rows and columns are 1-indexed (**not zero-indexed**).
* If you get stuck on a challenge please search it online and try to find resources
* If you are *really* stuck*,* please ask your Instructors.

**Examples**

whereIsWaldo([

["A", "A", "A"],

["A", "A", "A"],

["A", "B", "A"]

]) ➞ [3, 2]

whereIsWaldo([

["c", "c", "c", "c"],

["c", "c", "c", "d"]

]) ➞ [2, 4]

whereIsWaldo([

["O", "O", "O", "O"],

["O", "O", "O", "O"],

["O", "O", "O", "O"],

["O", "O", "O", "O"],

["P", "O", "O", "O"],

["O", "O", "O", "O"]

]) ➞ [5, 1]