Mod 6 Lab - Modified Binary Search

First, some vocabulary:

- A list L is monotonically decreasing if L[i] ≥ L[i+1] for all i
- A list L is monotonically increasing if L[i] ≤ L[i+1] for all i

Note the equality operator in both definitions: a list where all items have the same value is both monotonically decreasing and monotonically increasing, because L[i] = L[i + 1] for all i.

We have seen that we can use a binary search to determine if a list contains an item in $O(\log n)$ if that list is monotonically decreasing or monotonically increasing - this is what we typically mean by saying a list is "sorted."

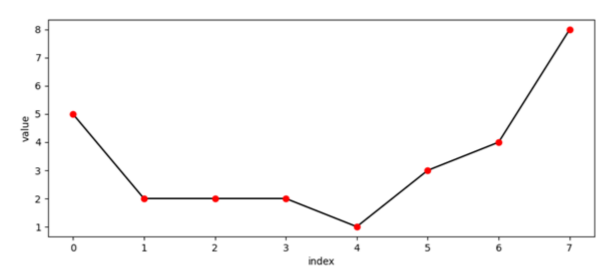
Here, we will implement a binary search on lists that are "sorted" in a different way - our list with n items will be:

- monotonically decreasing, L[:k+1]
- monotonically increasing, L[k:]

where k is an integer and 0 < k < n. Remember, python indices are "half open", so both bullet points above apply to the element at index k.

Additionally - there will be no repeats between the decreasing and increasing "halves" of the list. A noteable exception is the minimum value which is by definition included in both halves.

The figure below shows an example list L = [5,2,2,2,1,3,4,8] that fits the above criteria above with k = 4.



Deliverable - find_min

Write a function find_min that finds the minimum item in a list sorted as described above.

- find_min(L, m)
 - O(logn)
 - Returns the smallest item in a list L sorted as described above. Return the value, not the index.
 - m is the maximum number of times an item in the list repeats. Remember, there are no duplicate values on the increasing and decreasing halves (except for the minimum value).

Submission

At a minimum, submit the following files:

• lab6.py

Students must submit to Mimir **individually** by the due date (typically, two days after lab at 11:59 pm EST) to receive credit.

Grading

You will be graded based on functionality and running time.

```
25 - find_min with m == 1
25 - find_min with m == 1, O(log n)
25 - find_min with m > 1
25 - find_min with m > 1, O(log n)
```

Feedback

If you have any feedback on this assignment, please leave it here.

We check this feedback regularly. It has resulted in:

- A simplified, clear **Submitting** section on all assignments
- A simplified, clear **Grading** section on all assignments
- Clearer instructions on several assignments (particularly in the recursion module)