Problem # 452: Minimum Number of Arrows to Burst Balloons

https://leetcode.com/problems/minimum-number-of-arrows-to-burst-balloons/

My Solution:

class Solution:

def findMinArrowShots(self, points: List[List[int]]) -> int:

points = sorted(points, key=lambda x: x[1])

count = 0

end\_val = float('-inf')

for balloon in points:

if balloon[0] > end\_val:

count += 1

end\_val = balloon[1]

return(count)

Ref: https://www.youtube.com/watch?v=hND9YHeZJLA