https://leetcode.com/problems/number-of-recent-calls/discuss/189239/JavaPython-3-Five-solutions%3A-TreeMap-TreeSet-ArrayList-Queue-Circular-List.

class RecentCounter:

def \_\_init\_\_(self):

self.ls = []

def ping(self, t: int) -> int:

self.ls.append(t)

return len(self.ls) - bisect.bisect\_left(self.ls, t - 3000)

# Your RecentCounter object will be instantiated and called as such:

# obj = RecentCounter()

# param\_1 = obj.ping(t)