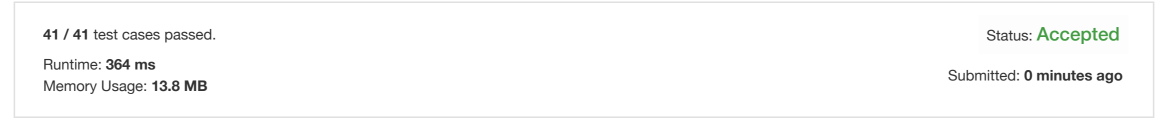




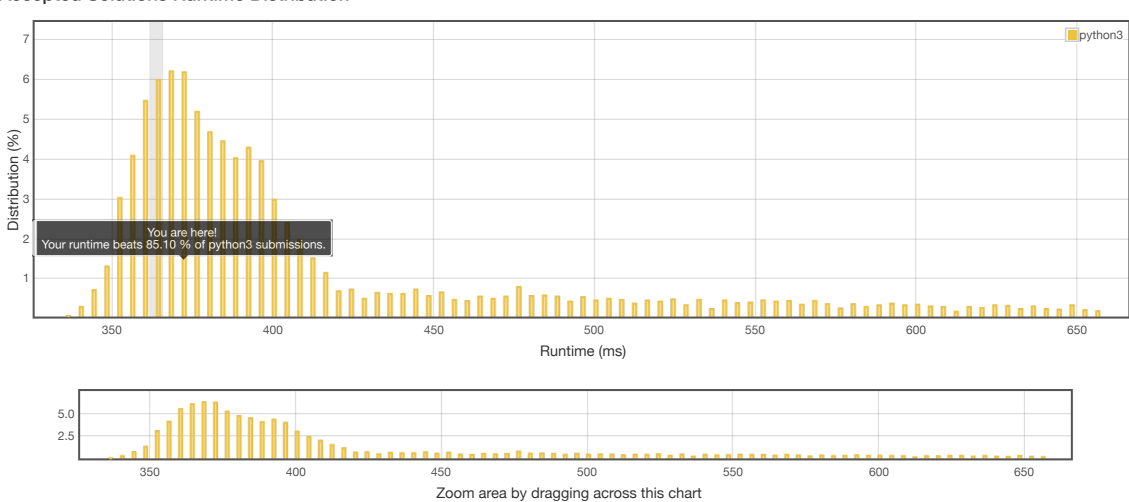




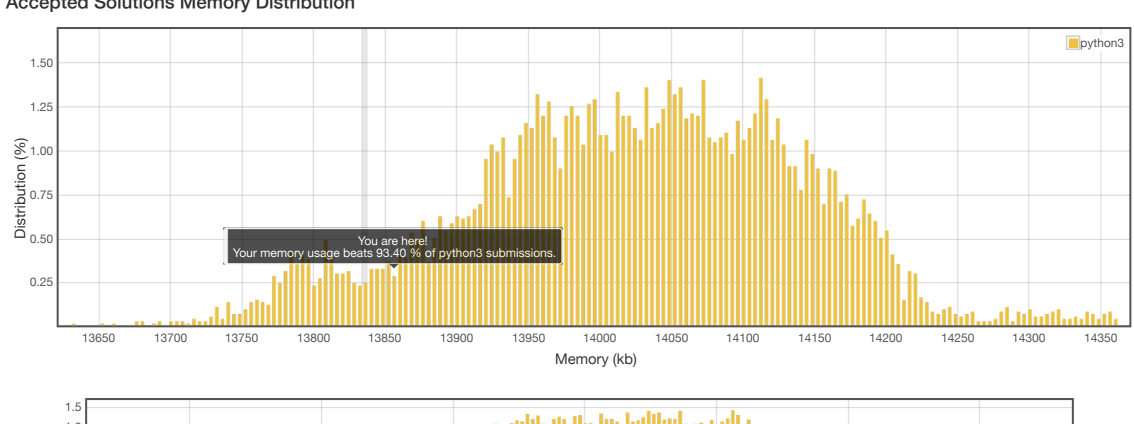
## **Submission Detail**



## **Accepted Solutions Runtime Distribution**



## **Accepted Solutions Memory Distribution**



14000

Zoom area by dragging across this chart

14100

14200

14300

Invite friends to challenge Max Consecutive Ones

13700

13800



## Submitted Code: 0 minutes ago

Language: python3 Edit Code 1 class Solution: def findMaxConsecutiveOnes(self, nums: List[int]) -> int: maxones=0 for i in nums: if i==1: ones = ones + 1else: if ones > maxones: 10 maxones=ones 11 ones=0 12 if ones > maxones: 13 maxones=ones 14 return(maxones) 15