**Problem #1796: Second Largest Digit in a String** (Easy)

<https://leetcode.com/problems/second-largest-digit-in-a-string/description/>

My Solution:

1. Initialize aset to an empty set
2. Traverse through s. if the character ch is a digit, then convert it to int and add it to aset.
3. After traversing s, if the length of aset is 2 or more, then sort the list made of aset and return the second from last value.
4. If still in the program and nothing has been returned so far, return -1,

class Solution:

def secondHighest(self, s: str) -> int:

aset = set()

for ch in s:

if ch.isdigit():

aset.add(int(ch))

if len(aset) >= 2:

return sorted(list(aset))[-2]

return -1