**Problem #2496: Maximum Value of a String in an Array (Easy)**

<https://leetcode.com/problems/maximum-value-of-a-string-in-an-array/description/>

**My Solution:**

1. Initialize maxVal to 0.
2. Iterate through each string in strs.

If the string is numeric (has only digits), then convert it to integer and get its value. Update maxVal with the maximum of maxVal and string value.

Otherwise the string contains at least one letter. Then get the length of the string and this is its value. Update maxVal with maximum of maxVal and string value.

1. Finally return maxVal

class Solution:

def maximumValue(self, strs: List[str]) -> int:

maxVal = 0

for astring in strs:

if astring.isnumeric():

maxVal = max(maxVal, int(astring))

else:

maxVal = max(maxVal, len(astring))

return maxVal