Notebook

August 6, 2024

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[3]: #### Arrays
     arr = [1, 2, 3, 4, 5]
     arr.append(6) # add 6 to the end of the list [1, 2, 3, 4, 5, 6]
     arr.insert(0, 0) # add 0 to the beginning of the list [0, 1, 2, 3, 4, 5, 6]
     arr.extend([7, 8, 9, 11]) # add 7, 8, 9, 11 to the end of the list [0, 1, 2, 3, ]
     →4, 5, 6, 7, 8, 9, 11]
     arr.remove(11) # remove 11 from the list [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
     arr.pop(0) # remove the first element from the list [1, 2, 3, 4, 5, 6, 7, 8, 9]
     arr.reverse() # reverse the list [9, 8, 7, 6, 5, 4, 3, 2, 1]
     print(arr)
     #### Slicing
     arr = [1, 2, 3, 4, 5, 6, 7, 8, 9]
     print(arr[0:3]) # [1, 2, 3]
     print(arr[:3]) # [1, 2, 3]
     print(arr[3:]) # [4, 5, 6, 7, 8, 9]
     print(arr[::2]) # [1, 3, 5, 7, 9]
     print(arr[::-1]) # [9, 8, 7, 6, 5, 4, 3, 2, 1] reverse the list
     print(arr[1:8:2]) # [2, 4, 6, 8]
```

[9, 8, 7, 6, 5, 4, 3, 2, 1]

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[]: #### strings

string = "Hello, World!"
print(string[0]) # H
print(string[1:5]) # ello
print(string[:5]) # Hello

#### string methods

string.isdigit() # False
string.isalpha() # False
string.islower() # False
string.isupper() # False
string.isspace() # False
string.isspace() # False
string.find("World") # 7
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string.rfind("World") # 7
     string.replace("World", "Python") # Hello, Python!
     string.split(",") # ['Hello', ' World!']
     string.strip() # Hello, World!
[3]: #### sort
     arr = [1, 2, 3, 4, 5]
     arr.sort() # sort in place
     print(arr) # [1, 2, 3, 4, 5]
     arr.sort(reverse=True) # sort in place
     print(arr) # [5, 4, 3, 2, 1]
     arr = [[1, 2], [3, 4], [5, 6]]
     arr.sort(key=lambda x: x[1]) # sort by second element
     print(arr) # [[1, 2], [3, 4], [5, 6]]
     arr.sort(key=lambda x: -x[0]) # sort by first element
     print(arr) # [[5, 6], [3, 4], [1, 2]]
    [1, 2, 3, 4, 5]
    [5, 4, 3, 2, 1]
    [[1, 2], [3, 4], [5, 6]]
    [[5, 6], [3, 4], [1, 2]]
[1]: #### Counter
     from collections import Counter
     a = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
     print(Counter(a)) # Counter({1: 1, 2: 1, 3: 1, 4: 1, 5: 1, 6: 1, 7: 1, 8: 1, 9: u
     →1, 10: 1})
     str1 = "Hello World"
     print(Counter(str1)) # Counter({'l': 3, 'o': 2, 'H': 1, 'e': 1, ' ': 1, 'W': 1, \u00c4
      \hookrightarrow 'r': 1, 'd': 1})
    Counter({1: 1, 2: 1, 3: 1, 4: 1, 5: 1, 6: 1, 7: 1, 8: 1, 9: 1, 10: 1})
[2]: #### dictionary
     str1 = "Hello World"
     print(dict(Counter(str1))) # {'H': 1, 'e': 1, 'l': 3, 'o': 2, ' ': 1, 'W': 1, \_
     \hookrightarrow 'r': 1, 'd': 1}
```

Get all the keys

'd'])

print(Counter(str1).keys()) # dict_keys(['H', 'e', 'l', 'o', '', 'W', 'r', _

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#### Get all the values
     print(Counter(str1).values()) # dict_values([1, 1, 3, 2, 1, 1, 1])
     #### Get all the items
    print(Counter(str1).items())
    {'H': 1, 'e': 1, 'l': 3, 'o': 2, ' ': 1, 'W': 1, 'r': 1, 'd': 1}
    dict_keys(['H', 'e', 'l', 'o', ' ', 'W', 'r', 'd'])
    dict_values([1, 1, 3, 2, 1, 1, 1, 1])
    dict_items([('H', 1), ('e', 1), ('l', 3), ('o', 2), (' ', 1), ('W', 1), ('r',
    1), ('d', 1)])
[4]: #### map function
     arr = ['1', '2', '3', '4', '5']
     arr = list(map(int, arr))
    print(arr) # [1, 2, 3, 4, 5]
    [1, 2, 3, 4, 5]
[1]: m = {}
    m[1] = 111
     # setdefault(key, value) --> if key already exists then its value is returned,
     ⇔if not then key is inserted with value
     val = m.setdefault(1, 11)
     print(m, val)
    {1: 111} 111
[]: # Differnt sorting algorithms
     class Solution:
         def sortArray(self, nums: List[int]) -> List[int]:
             # self.quickSort(nums)
             # self.mergeSort(nums)
             # self.bubbleSort(nums)
             # self.insertionSort(nums)
                     # self.selectionSort(nums)
             self.heapSort(nums)
             return nums
             # @bubbleSort, TLE
         def bubbleSort(self, nums):
             n = len(nums)
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for i in range(n):
        for j in range(0, n - i - 1):
            if nums[j] > nums[j + 1]:
                nums[j], nums[j + 1] = nums[j + 1], nums[j]
    # @insertionSort, TLE
def insertionSort(self, nums):
    for i in range(1, len(nums)):
        key = nums[i]
        j = i - 1
        while j \ge 0 and key < nums[j]:
                nums[j + 1] = nums[j]
                j -= 1
        nums[j + 1] = key
    # @selectionSort, TLE
def selectionSort(self, nums):
    for i in range(len(nums)):
        _min = min(nums[i:])
        min_index = nums[i:].index(_min)
        nums[i + min_index] = nums[i]
        nums[i] = _min
    return nums
    # @quickSort
def quickSort(self, nums):
    def helper(head, tail):
        if head >= tail: return
        l, r = head, tail
        m = (r - 1) // 2 + 1
        pivot = nums[m]
        while r >= 1:
            while r \ge 1 and nums[1] < pivot: 1 += 1
            while r \ge 1 and nums[r] \ge pivot: r = 1
            if r >= 1:
                nums[1], nums[r] = nums[r], nums[1]
                1 += 1
                r = 1
        helper(head, r)
        helper(1, tail)
    helper(0, len(nums)-1)
    return nums
    # @mergeSort
def mergeSort(self, nums):
    if len(nums) > 1:
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mid = len(nums)//2
         L = nums[:mid]
         R = nums[mid:]
         self.mergeSort(L)
         self.mergeSort(R)
         i = j = k = 0
         while i < len(L) and j < len(R):
             if L[i] < R[j]:</pre>
                  nums[k] = L[i]
                  i+=1
             else:
                  nums[k] = R[j]
                  j+=1
             k+=1
         while i < len(L):</pre>
             nums[k] = L[i]
             i+=1
             k+=1
         while j < len(R):</pre>
             nums[k] = R[j]
             j+=1
             k+=1
# @heapSort
def heapSort(self, nums):
     def heapify(nums, n, i):
         1 = 2 * i + 1
         r = 2 * i + 2
         largest = i
         if 1 < n and nums[largest] < nums[l]:</pre>
             largest = 1
         if r < n and nums[largest] < nums[r]:</pre>
             largest = r
         if largest != i:
             nums[i], nums[largest] = nums[largest], nums[i]
             heapify(nums, n, largest)
     n = len(nums)
```

```
for i in range(n//2+1)[::-1]:
    heapify(nums, n, i)

for i in range(n)[::-1]:
    nums[i], nums[0] = nums[0], nums[i]
    heapify(nums, i, 0)
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[]: # reduce similar to js
     from functools import reduce
     class Solution:
         def longestCommonPrefix(self, arr):
             def prefix(x, y):
                 ans = ""
                 for i in range(min(len(x), len(y))):
                     if x[i] == y[i]:
                         ans += x[i]
                     else:
                         break
                 return ans
             if not arr:
                 return "-1"
             ans = reduce(lambda x, y: prefix(x, y), arr)
             return "-1" if ans == "" else ans
```