



[Daily Problem] Merge K Sorted Linked Lists1 missatge

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12 de setembre de 2020 a les 16:37



Hi, here's your problem today. This problem was recently asked by Twitter:

You are given an array of k sorted singly linked lists. Merge the linked lists into a single sorted linked list and return it.

Here's your starting point:

```
class Node(object):
    def __init__(self, val, next=None):
        self.val = val
        self.next = next

    def __str__(self):
        c = self
        answer = ""
        while c:
            answer += str(c.val) if c.val else ""
            c = c.next
        return answer

def merge(lists):
    # Fill this in.

a = Node(1, Node(3, Node(5)))
b = Node(2, Node(4, Node(6)))
print merge([a, b])
# 123456
```

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