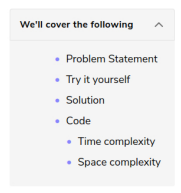


Connect Ropes (easy)



Problem Statement

Given 'N' ropes with different lengths, we need to connect these ropes into one big rope with minimum cost. The cost of connecting two ropes is equal to the sum of their lengths.

Example 1:

```
Input: [1, 3, 11, 5]
Output: 33
Explanation: First connect 1+3(=4), then 4+5(=9), and then 9+11(=20). So the total cost is 33 (4 +9+20)
```

Example 2:

```
Input: [3, 4, 5, 6]
Output: 36
Explanation: First connect 3+4(=7), then 5+6(=11), 7+11(=18). Total cost is 36 (7+11+18)
```

Example 3:

```
Input: [1, 3, 11, 5, 2]
Output: 42
Explanation: First connect 1+2(=3), then 3+3(=6), 6+5(=11), 11+11(=22). Total cost is 42 (3+6+11 +22)
```

Try it yourself

Try solving this question here:

```
def minimum_cost_to_connect_ropes(ropeLengths):
    result = []
    # TODO: Write your code here
    return result

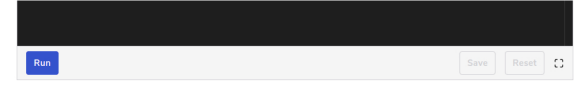
def main():

print("Minimum cost to connect ropes: " +
    | | str(minimum_cost_to_connect_ropes([1, 3, 11, 5])))
print("Minimum cost to connect ropes: " +
    | | str(minimum_cost_to_connect_ropes([3, 4, 5, 6])))
print("Minimum cost to connect_ropes: " +
    | | str(minimum_cost_to_connect_ropes([1, 3, 11, 5, 2])))

main()

main()

main()
```



Solution |

In this problem, following a greedy approach to connect the smallest ropes first will ensure the lowest cost. We can use a **Min Heap** to find the smallest ropes following a similar approach as discussed in **Kth Smallest Number**. Once we connect two ropes, we need to insert the resultant rope back in the **Min Heap** so that we can connect it with the remaining ropes.

Code

Here is what our algorithm will look like:

```
Python3
                        ⊙ C++
                                    Js JS
🔮 Java
         heapq impo
    def minimum_cost_to_connect_ropes(ropeLengths):
      minHeap = []
      for i in ropeLengths:
       heappush(minHeap, i)
      result, temp = 0, 0
      while len(minHeap) > 1:
        temp = heappop(minHeap) + heappop(minHeap)
        result += temp
        heappush(minHeap, temp)
      return result
    def main():
      print("Minimum cost to connect ropes: " +
            str(minimum_cost_to_connect_ropes([1, 3, 11, 5])))
            str(minimum_cost_to_connect_ropes([3, 4, 5, 6])))
            str(minimum_cost_to_connect_ropes([1, 3, 11, 5, 2])))
    main()
Run
                                                                                                          :3
```

Time complexity

Given 'N' ropes, we need O(N*logN) to insert all the ropes in the heap. In each step, while processing the heap, we take out two elements from the heap and insert one. This means we will have a total of 'N' steps, having a total time complexity of O(N*logN).

Space complexity

The space complexity will be $\mathcal{O}(N)$ because we need to store all the ropes in the heap.

