

Description

Solution

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Python recursive using list comprehension



PJHKStudyGroup

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```
def getFactors(self, n: int) -> List[List[int]]:
    def helper(n):
        return [[i] + f
                for i in range(2,n) if n % i == 0
                for f in helper(int(n/i)) if f[0] >= i] + [[n]]
    return helper(n)[:1]
```

python

list comprehension

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HT_Wang

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