

TWO SUM

```
class Solution:
    def twoSum(self, nums: List[int], target: int) -> List[int]:
        d={}
        for i,x in enumerate(nums):
            s=target-x
            if s in d:
                return [d[s],i]
            d[x]=i
```

PANLINDROME NUMBER

```
class Solution:
    def isPalindrome(self, x: int) -> bool:
        if all(str(x)[i]==str(x)[len(str(x))-i-1] for i in range(len(str(x))//2)):
            return True
        return False
```