Leetcode Problems

1. Two Sum Problem - <https://leetcode.com/problems/two-sum/>

class Solution(object):

def twoSum(self, nums, target):

"""

:type nums: List[int]

:type target: int

:rtype: List[int]

"""

k=0

while(k<len(nums)-1):

for i in range(k+1,len(nums)):

if nums[k]+nums[i]==target:

return [k,i]

k+=1

1. Palindrome Number - <https://leetcode.com/problems/palindrome-number/>

class Solution(object):

def isPalindrome(self, x):

"""

:type x: int

:rtype: bool

"""

if(x<0):

return False

else:

temp=0

x1=x

while(x1!=0):

temp=(temp\*10)+(x1%10)

x1/=10

print(temp)

if temp==x:

return True

else:

return False