# DAA-ASSIGNMENT-1 DATE:03/06/24

### 1. Two Sum

Given an array of integers nums and an integer target, return *indices of the two numbers such* that they add up to target.

You may assume that each input would have *exactly* one solution, and you may not use the *same* 

element twice.

You can return the answer in any order.

## Coding:

```
intp = input("Enter the elements separated by spaces")
nums = list(map(int, intp.split()))
t = int(input("Enter the target element"))
for i in range(len(nums) - 1):
    if nums[i] + nums[i + 1] == t:
        print("[", i, ",", i + 1, "]")
```

## Output:

#### 2.Add Two Numbers

You are given two non-empty linked lists representing two non-negative integers. The digits are

stored in reverse order, and each of their nodes contains a single digit. Add the two numbers and

return the sum as a linked list.

You may assume the two numbers do not contain any leading zero, except the number 0 itself.

## Coding

```
class ListNode:
         \overline{\text{self.val}} = \text{val}
    dummy = ListNode()
curr = dummy
         curr.next = ListNode(digit)
          12 = 12.next if 12 else None
     if carry:
     return dummy.next
result = add(11,12)
```

### Output

# 3. Longest Substring without Repeating Characters

Given a string s, find the length of the longest substring without repeating characters.

## Coding

```
s1 = str(input("Enter a string with spaces"))
s = list(s1.split())
l = []
m=0
for c in s:
        if c not in 1:
            l.append(c)
            m = max(m,len(l))
        else:
            l=1[l.index(c)+1:]
            l.append(c)
print(len(l))
```

## Output:

```
| So | assignments C:\Users | 1 | s1 = str(input("Enter a string with spaces' A6 ^ v | assignment1 | 2 | s = list(s1.split()) | 1 | s = list(s1.split()) | s
```

## 4. Median of Two Sorted Arrays

Given two sorted arrays nums1 and nums2 of size m and n respectively, return the median of the

two sorted arrays.

The overall run time complexity should be O(log (m+n))

## Coding:

```
num1 = [1,3]
num2 = [2]
num1.extend(num2)
num1.sort()
n = len(num1)

if n % 2 == 0:
    median = (num1[n//2 - 1] + num1[n//2]) / 2
else:
    median = num1[n//2]

print(median)
```

## 5. Longest Palindromic Substring

Given a string s, return the longest palindromic substring in s.

Example 1:

Input: s = "babad" Output: "bab"

Explanation: "aba" is also a valid answer.

```
def is_pali(s):
    return s == s[::-1]

longest_palindrome = ""
s = input("Enter a string")
for i in range(len(s)):
    for j in range(i+1,len(s)-1):
        sub = s[i:j]
        if is_pali(sub) and len(sub) > len(longest_palindrome):
              longest_palindrome = sub

print("Longest palindrome substring:", longest_palindrome)
```

```
def is pali(s):
        assignment1
           numbers.py
           🥏 longest substring
                                longest_palindrome = ""
           🥏 median of 2 sorte
                                s = input("Enter a string")
           palindrome substi
           ἢ Two Sum.py
    Scratches and Consoles
                                        if is_pali(sub) and len(sub) > len(longest_pali
                                            longest_palindrome = sub
                             print("Longest palindrome substring:", longest_palindrome
                         palindrome substring >
    Run
           Two Sum X
       C:\Users\saisr\AppData\Local\Microsoft\WindowsApps\python3.10.exe
        "C:\Users\saisr\Downloads\assignments\assignment1\palindrome substring.py"
徨
       Longest palindrome substring: bab
        Process finished with exit code 0
```

# 6. Zigzag Conversion

The string "PAYPALISHIRING" is written in a zigzag pattern on a given number of rows

like this: (you may want to display this pattern in a fixed font for better legibility)

#### **PAHN**

APLSIIG

YIR

And then read line by line: "PAHNAPLSIIGYIR"

Write the code that will take a string and make this conversion given a number of rows: string convert(string s, int numRows);

```
def convert(s, numRows):
    if numRows == 1 or numRows >= len(s):
        return s

rows = [''] * numRows
index, step = 0, 1

for char in s:
    rows[index] += char
    if index == 0:
        step = 1
    elif index == numRows - 1:
        step = -1
    index += step
```

```
return ''.join(rows)

s = "PAYPALISHIRING"
numRows = 3
print(convert(s, numRows))
```

```
Run Two Sum × zigzag ×

Run Two Sum × zigzag ×

C:\Users\saisr\AppBata\Local\Hicrosoft\WindowsApps\python3.10.exe C:\Users\saisr\Downloads\assignments\assignments\assignments\zigzag.py

Run Two Sum × zigzag ×

C:\Users\saisr\AppBata\Local\Hicrosoft\WindowsApps\python3.10.exe C:\Users\saisr\Downloads\assignments\assignments\assignment1\zigzag.py
```

# 7. Reverse Integer

Given a signed 32-bit integer x, return x with its digits reversed. If reversing x causes the value

to go outside the signed 32-bit integer range [-231, 231 - 1], then return 0.

Assume the environment does not allow you to store 64-bit integers (signed or unsigned).

```
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Run Two Sum × Previnteger ×

C:\Users\saisr\AppBata\Local\Microsoft\WindowsApps\python3.10.exe "C:\Users\saisr\Downloads\assignments\assignment1\rev integer.py"

Enter a number: -123
-321

Process finished with exit code 0

Process finished with exit code 0
```

## 8. String to Integer (atoi)

Implement the myAtoi(string s) function, which converts a string to a 32-bit signed integer (similar to C/C++'s atoi function).

## Coding:

```
def myAtoi(s: str) -> int:
    s = s.lstrip()

sign = 1
    if s and (s[0] == '+' or s[0] == '-'):
        if s[0] == '-':
            sign = -1
        s = s[1:]

num = 0
    for char in s:
        if not char.isdigit():
            break
        num = num * 10 + int(char)

num *= sign

INT_MAX = 2**31 - 1
INT_MIN = -2**31
    if num > INT_MAX:
        return INT_MAX
    elif num < INT_MIN:
        return INT_MIN:
        return INT_MIN
    else:
        return num

s = "-42"
    print(myAtoi(s))

s = "words and 987"
    print(myAtoi(s)) # Output: 0</pre>
```

### Output:

#### 9. Palindrome Number

Given an integer x, return true if x is a palindrome, and false otherwise

```
def isPalindrome(x: int) -> bool:
    return str(x) == str(x)[::-1]

x = 121
print(isPalindrome(x))

x = -121
print(isPalindrome(x))

x = 10
print(isPalindrome(x))
```

#### Output:

# 10. Regular Expression Matching

Given an input string s and a pattern p, implement regular expression matching with support for

'.' and '\*' where:

- '.' Matches any single character.
- '\*' Matches zero or more of the preceding element.

The matching should cover the entire input string (not partial)

## Coding:

```
def isMatch(s: str, p: str) -> bool:
    dp = [[False] * (len(p) + 1) for _ in range(len(s) + 1)]
    dp[0][0] = True

for j in range(1, len(p) + 1):
        if p[j - 1] == '*':
            dp[0][j] = dp[0][j - 2]

for i in range(1, len(s) + 1):
```

```
for j in range(1, len(p) + 1):
    if p[j - 1] == '.' or p[j - 1] == s[i - 1]:
        dp[i][j] = dp[i - 1][j - 1]
    elif p[j - 1] == '*':
        dp[i][j] = dp[i][j - 2] or (dp[i - 1][j] and (s[i - 1] == p[j - 2] or p[j - 2] == '.'))

    return dp[-1][-1]

s = "aa"
p = "a*"
print(isMatch(s, p))

s = "mississippi"
p = "mis*is*p*."
print(isMatch(s, p))
```

### Output:

```
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```