1.Two sum

PROGRAM:

```
def two_sum(nums, target):
    temp= {}
    for i in range(len(nums)):
        complement = target - nums[i]
        if complement in temp:
            return [temp[complement], i]
        temp[nums[i]] = i
        return None
nums = [2, 7, 11, 15]
target = 26
result = two_sum(nums, target)
print(result)
```

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> {
[2, 3]
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

2.Add two numbers:

```
PROGRAM:
```

```
def add(a,b):
    a.reverse()
    b.reverse()
    anum=int(".join(map(str,a)))
    bnum=int(".join(map(str,b)))
    c=[]
    d=anum+bnum
    while d>0:
        r=d%10
        c.append(r)
        d=d//10
        return c
    a=[2,4,3]
    b=[5,6,4]
    print(add(a,b))
```

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
[7, 0, 8]
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

3. Median of 2 sorted arrays:

PROGRAM:

```
def median(nums1, nums2):
    merged = sorted(nums1 + nums2)
    n = len(merged)
    if n % 2 == 0:
        return (merged[n // 2 - 1] + merged[n // 2]) / 2
    else:
        return merged[n // 2]
    nums1 = [1, 2]
    nums2 = [3,4]
    print(median(nums1, nums2))
```

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> & C:/pyth
2.5
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

4.Longest substring palindrome:

```
PROGRAM:

def palin(s):

maxpalin=""

for i in range(len(s)):

for j in range(i,len(s)):

substr=s[i:j+1]

if substr==substr[::-1] and len(substr)>len(maxpalin):

maxpalin=substr

return maxpalin

string="babaaadaaa"

print(palin(string))
```

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> & C:

aaadaaa

PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

5. Reverse a number:

```
def rev(num):
n=0
while num>0:
r=num%10
n=(n*10)+r
```

num=num//10

PROGRAM:

OUTPUT:

a=123

return n

print(rev(a))

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
321
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

6.String to int:

PROGRAM:

```
def string(str):
    return int(str)
a="123"
```

```
print(string(a))
```

OUTPUT:

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> 8
123
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

7.Palindrome or not:

PROGRAM:

```
def rev(num):
    og=num
    n=0
    while num>0:
        r=num%10
        n=(n*10)+r
        num=num//10
    if n==og:
        return True
    else:
        return False
a=121
print(rev(a))
```

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> & C:/py
True
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

8.Longest substring without repeating chars:

PROGRAM:

```
def length_of_longest_substring(s):
    char_index = {}
    start = 0
    max_length = 0
    for end in range(len(s)):
        if s[end] in char_index:
            start = max(start, char_index[s[end]] + 1)
            char_index[s[end]] = end
            max_length = max(max_length, end - start + 1)
        return max_length
s = "pwwkew"
print(length_of_longest_substring(s))
```

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> & C:/
3
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

PROGRAM: 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

9.Zigzag conversion:

index += step

return ".join(rows)

a="PAYPALISHIRING"

```
b=4
```

```
print(convert(a,b))
```

OUTPUT:

```
PS C:\Users\uthej reddy\OneDrive\Desktop\python> & C:/pPINALSIGYAHRPI
PS C:\Users\uthej reddy\OneDrive\Desktop\python>
```

10.Regular Expression matching:

PROGRAM:

```
import re

def is_match(s, p):
    pattern = re.compile(p)
    return bool(pattern.fullmatch(s))
s = "ab"
p = ".*"
print(is_match(s, p))
```

PS C:\Users\uthej reddy\OneDrive\Desktop\python> & C:/py hing.py"

True

PS C:\Users\uthej reddy\OneDrive\Desktop\python>