3)Stairs

Assignment-1

```
1) Distribute Candy
def distribute_candies(A):
    n = len(A)
    candies = [1] * n
    for i in range(1, n):
        if A[i] > A[i - 1]:
            candies[i] = candies[i - 1] + 1
    for i in range(n - 2, -1, -1):
    if A[i] > A[i + 1]:
            candies[i] = max(candies[i], candies[i + 1] + 1)
    return sum(candies)
A = [1, 2]
result = distribute_candies(A)
print(result)
     3
2) Best Time to Buy and Sell Stocks I
def max_profit(A):
    n = len(A)
    if n <= 1:
       return 0
    min\_price = A[0]
    max\_profit = 0
    for price in A:
        min_price = min(min_price, price)
        max_profit = max(max_profit, price - min_price)
    return max_profit
A1 = [1, 2]
A2 = [1, 4, 5, 2, 4]
result1 = max_profit(A1)
result2 = max_profit(A2)
print(result1)
print(result2)
     1
     4
```

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def climbStairs(A):

    if A == 1:
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A1 = 2 A2 = 3

print(result1)
print(result2)

2
3

def getRow(k):
 if k < 0:
 return []</pre>

row = [1]

return row

result = getRow(k)
print(result)

[1, 3, 3, 1]

def repeatedNumber(A):
 n = len(A)

5) Repeat and Missing Number Array

repeated, missing = 0, 0

if A[index] > 0:

index = abs(A[i]) - 1

A[index] = -A[index]

repeated = abs(A[i])

missing = i + 1

for i in range(n):

else:

for i in range(n):
 if A[i] > 0:

break

input_array = [3, 1, 2, 5, 3]
output = repeatedNumber(input_array)

print(output)
[3, 4]

return [repeated, missing]

k = 3

return 1
if A == 2:
return 2

ways[1] = 1ways[2] = 2

return ways[A]

result1 = climbStairs(A1)
result2 = climbStairs(A2)

4)Kth Row of Pascal's Triangle

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

row.append(current_element)

 $\texttt{current_element = (row[i - 1] * (k - i + 1)) // i}$

ways = [0] * (A + 1)

for i in range(3, A + 1):

ways[i] = ways[i - 1] + ways[i - 2]

```
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```

Assignment-2

```
6)Add One To Number
def add_one_to_number(digits):
    n = len(digits)
    carry = 1
    for i in range(n - 1, -1, -1):
        current_sum = digits[i] + carry
        digits[i] = current_sum % 10
        carry = current_sum // 10
    if carry:
        digits.insert(0, carry)
    return digits
input_digits = [1, 2, 3]
output_digits = add_one_to_number(input_digits)
print("Input:", input_digits)
print("Output:", output_digits)
     Input: [1, 2, 4]
     Output: [1, 2, 4]
7) Majority Element
def majority_element(nums):
    count = 0
    candidate = None
    for num in nums:
        if count == 0:
            candidate = num
        count += 1 if num == candidate else -1
    return candidate
input_array = [2, 1, 2]
result = majority_element(input_array)
print("Majority Element:", result)
```

8) Intersection of Linked Lists

```
class ListNode:
    def __init__(self, value=0, next=None):
        self.value = value
        self.next = next
def getIntersectionNode(headA, headB):
    def getLength(node):
       length = 0
        while node:
            length += 1
            node = node.next
        return length
    lenA, lenB = getLength(headA), getLength(headB)
    while lenA > lenB:
       headA = headA.next
       lenA -= 1
    while lenB > lenA:
       headB = headB.next
       lenB -= 1
    while headA != headB:
       headA = headA.next
       headB = headB.next
    return headA
headA = ListNode(1, ListNode(2, ListNode(3, ListNode(4, ListNode(5)))))
headB = ListNode(6, ListNode(7, headA.next.next))
intersection_node = getIntersectionNode(headA, headB)
if intersection_node:
    print("Intersection Node Value:", intersection_node.value)
else:
    print("No Intersection")
     Intersection Node Value: 3
9)Pascal Triangle
def generate_pascals_triangle(numRows):
    if numRows == 0:
       return []
    triangle = [[1]]
    for i in range(1, numRows):
        row = [1]
        for j in range(1, i):
            \verb"row.append(triangle[i-1][j-1] + triangle[i-1][j])"
        row.append(1)
        triangle.append(row)
    return triangle
# Example usage:
numRows = 5
result = generate_pascals_triangle(numRows)
print(result)
     [[1], [1, 1], [1, 2, 1], [1, 3, 3, 1], [1, 4, 6, 4, 1]]
10)Palindrome Integer
def is_palindrome_integer(x):
    if x < 0:
       return 0
   original_num = x
    reversed_num = 0
    while x > 0:
        digit = x \% 10
        reversed num = reversed num * 10 + digit
```

```
x = x // 10
    return original_num == reversed_num
input_num1 = 12121
input\_num2 = 123
output1 = is_palindrome_integer(input_num1)
output2 = is_palindrome_integer(input_num2)
print(f"Input: {input_num1}, Output: {output1}")
print(f"Input: {input_num2}, Output: {output2}")
     Input: 12121, Output: True
     Input: 123, Output: False
Assignment-3
11) Verify Prime
def is_prime(N):
    if N <= 1:
       return 0
    for i in range(2, int(N**0.5) + 1):
        if N % i == 0:
    return 1
input\_number = 7
output = is_prime(input_number)
print(f"Input: {input_number}, Output: {output}")
☐ Input: 7, Output: 1
12)Reverse integer
def reverse_integer(x):
    INT_MAX = 2**31 - 1
    INT\_MIN = -2**31
    sign = 1 if x >= 0 else -1
    x = abs(x)
    reversed_num = 0
    while x > 0:
       digit = x % 10
        x = x // 10
        # Check for overflow
        if reversed_num > (INT_MAX - digit) // 10:
            return 0
        reversed_num = reversed_num * 10 + digit
    return sign * reversed_num
# Example usage:
input_num1 = 123
input_num2 = -123
output1 = reverse_integer(input_num1)
output2 = reverse_integer(input_num2)
print(f"Input: {input_num1}, Output: {output1}")
print(f"Input: {input_num2}, Output: {output2}")
     Input: 123, Output: 321
     Input: -123, Output: -321
13)Excel Column Title
```

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```
def reverse_integer(x):
   INT_MAX = 2**31 - 1
   sign = 1 if x >= 0 else -1
   x = abs(x)
   reversed_num = 0
   while x > 0:
       digit = x % 10
       x = x // 10
       if reversed_num > (INT_MAX - digit) // 10:
            return 0
       reversed_num = reversed_num * 10 + digit
    return sign * reversed num
input_num1 = 123
input_num2 = -123
output1 = reverse_integer(input_num1)
output2 = reverse_integer(input_num2)
print(f"Input: {input_num1}, Output: {output1}")
print(f"Input: {input_num2}, Output: {output2}")
     Input: 123, Output: 321
     Input: -123, Output: -321
14)Ants on a Triangle
def probability_of_no_collision():
    total\_outcomes = 2**3
    successful_outcomes = 2
   probability = successful_outcomes / total_outcomes
    rounded_probability = round(probability, 2)
    return rounded_probability
result = probability_of_no_collision()
print(result)
     0.25
15)Intersection Of Sorted Arrays
```