#### **Day-29**

# **Python DSA**

## **Leetcode 153 Find Minimum in Rotated Sorted Array**

https://leetcode.com/problems/find-minimum-in-rotated-sorted-array/

```
class Solution:
    def findMin(self, nums: List[int]) -> int:
        n= len(nums)
        low=0
        high= n-1
        minimum = float("inf")
        while low<=high:
            mid= (low + high)//2
            if nums[low] <= nums[mid]:
                 minimum = min (minimum, nums[low])
                  low= mid+1
            else:
                  minimum = min(minimum , nums[mid])
                  high = mid-1
                  return minimum</pre>
```

```
TC - O(log N)
SC- O(1)
```

# **Geekforgeeks Find Kth Rotation**

https://www.geeksforgeeks.org/problems/rotation4723/1

```
class Solution:
    def findKRotation(self, arr):
        n= len(arr)
        low, high = 0, n-1
        while low<=high:
        if arr[low]<=arr[high]:</pre>
```

```
return low

mid= (low + high)//2

next= (mid +1)%n

prev= (mid-1+n)%n

if arr[mid]<= arr[next] and arr[mid]<= arr[prev]:

return mid

elif arr[mid]>= arr[low]:

low= mid+1

else:

high= mid-1

return 0

TC- O(log N)

SC- O(1)
```

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TC - O(log N)

SC- O(1)