1.

arr=[2,4,6,8,10]

a=sum(arr)

print("Sum of an array is:",a)

2.

arr=[7,10,13,26]

a=max(arr)

print("Largest element in an array is:",a)

3.

arr=[1,2,3,4,5,6]

d=4

a=arr[d:]+arr[0:d]

print(a)

4.

arr=[1,2,3,4,5,6]

d=3

n=len(arr)

a=arr[n-d:]+arr[0:n-d]

print(a)

5.

def monotonic(arr):

n=len(arr)

if all(arr[i]>=arr[i+1] for i in range(0,n-1)):

return True

else:

return False

a=[6,5,4,3]

print(monotonic(a))

b=[7,10,12,18]

print(monotonic(b))