1) class Solution:

def runningSum(self, nums: List[int]) -> List[int]:

k=[]

for i in range(len(nums)):

k.append(sum(nums[0:i+1]))

return k

2) class Solution:

def shuffle(self, nums: List[int], n: int) -> List[int]:

k=[]

for i in range(n):

k.append(nums[i])

k.append(nums[i+n])

return k

3) class Solution:

def kidsWithCandies(self, candies: List[int], extraCandies: int) -> List[bool]:

k=[]

flag=0

for i in candies:

if i+extraCandies>=max(candies):

flag=1

k.append(flag)

else:

flag=0

k.append(flag)

return k