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count=0
countb=0
while True:
    print("/ Enter Cod: e to exit and Cod: c to continue /")
    c=input("Enter Cod:")
    if c=='c':
        arr= []
        x=int(input("Enter number of items in the array:"))
        if x>99: #The number of elemets cannot be more than 100
            print("Array cannot contain more than 100 elements")
            continue
        for r in range(x):
            y=int(input("Enter item at position " + str(r) + ":"))
            if y in [0, 1, 2]:
                arr = arr + [y]
            else:
                print("Try one more time. Only 0, 1, 2 are allowed")
                continue
        #using bubble sort to sort the elements 0, 1, 2 in arr
        n = len(arr)
        for i in range(n-1):
            for j in range(0,n-i-1):
                if arr[j] > arr[j + 1]:
                    arr[j], arr[j+1] = arr[j+1], arr[j]
        print(arr)
    else:
        if c=='e':
            print("-> Sucessfully Exited")
            break
        else:
            countb=countb+1
            if countb > 5:
                print("-> Damn you are Blind!")
                break
            else:
                print("-> You have entered something other than 'c' or 'e'")
                print("-> Try one more time")

```