Boletin LemaTecnico

## I/O

Python:

def lee\_numero():

    return int(input())

def lee\_numeros():

    return list(map(int, input().split()))

def solve(ls:list):

    ant = ls[0]

    for e in ls[1:]:

        if e <= ant:

            print("NO")

            return

        else:

            ant = e

    print("SI")

def main():

    n = lee\_numero()

    while n != 0:

        solve(lee\_numeros())

        n = lee\_numero()

if \_\_name\_\_ == "\_\_main\_\_":

    main()