

FLOW CHARTS HOMEWORK

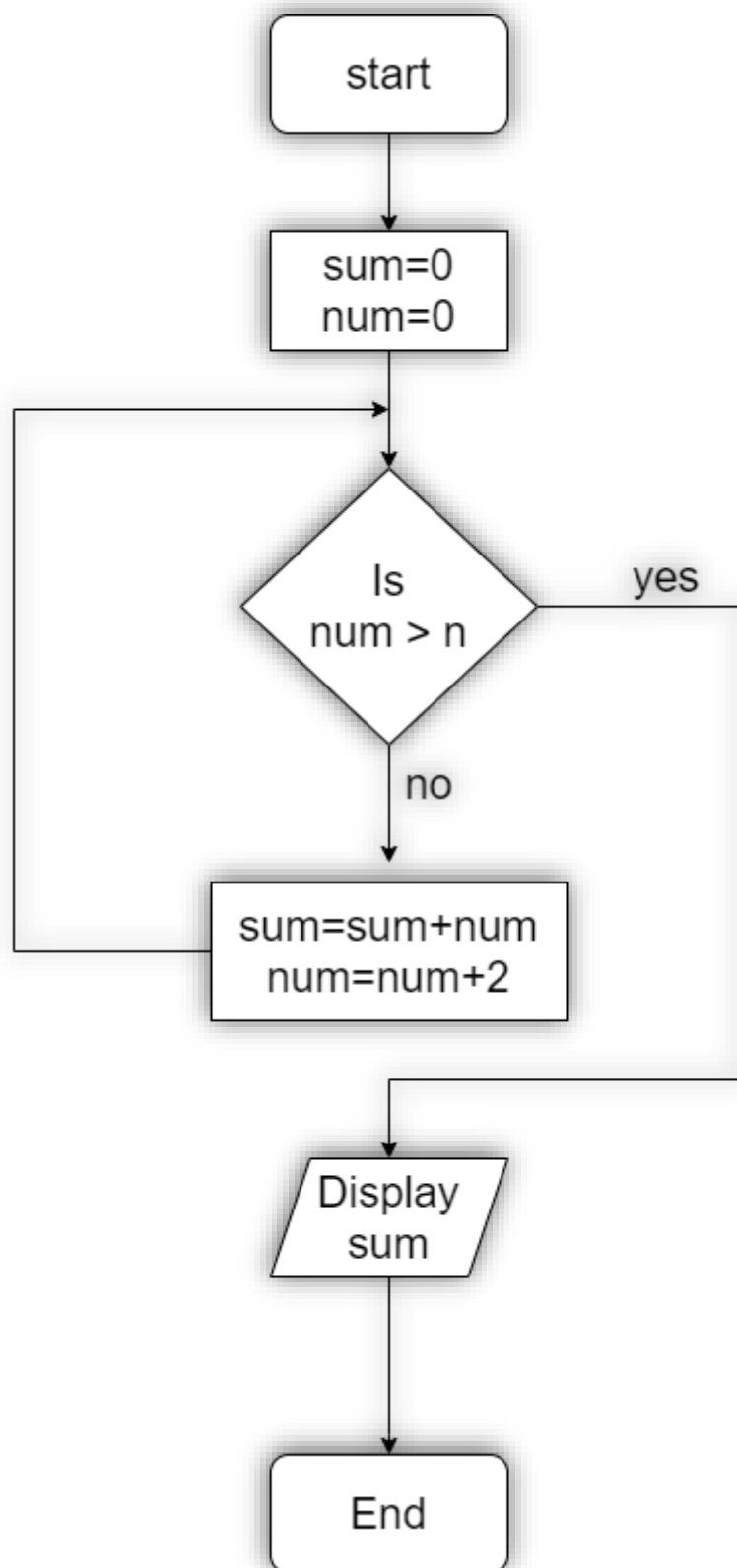
Programming Concepts



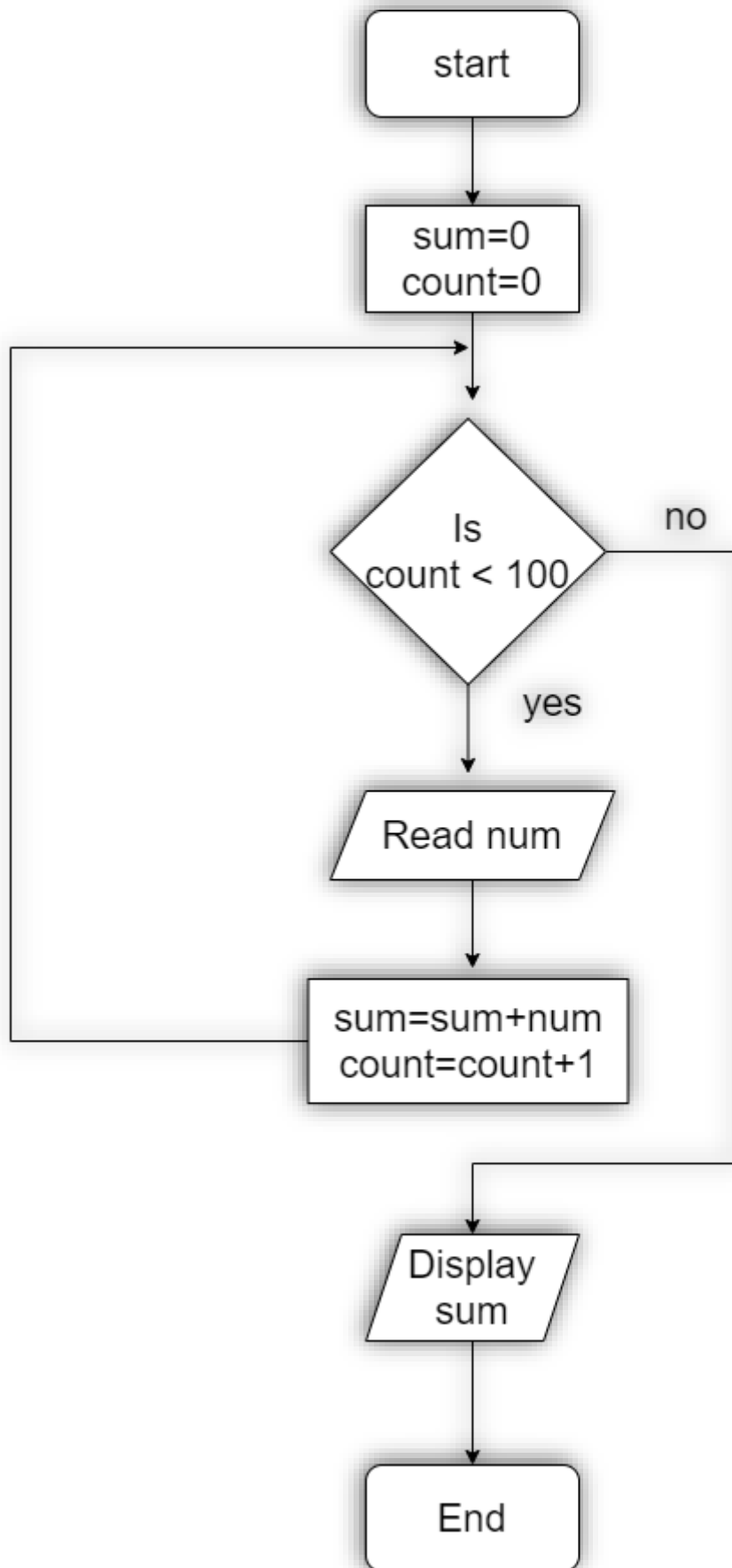
IM/2019/023

M.T.Sandaruwan

1)

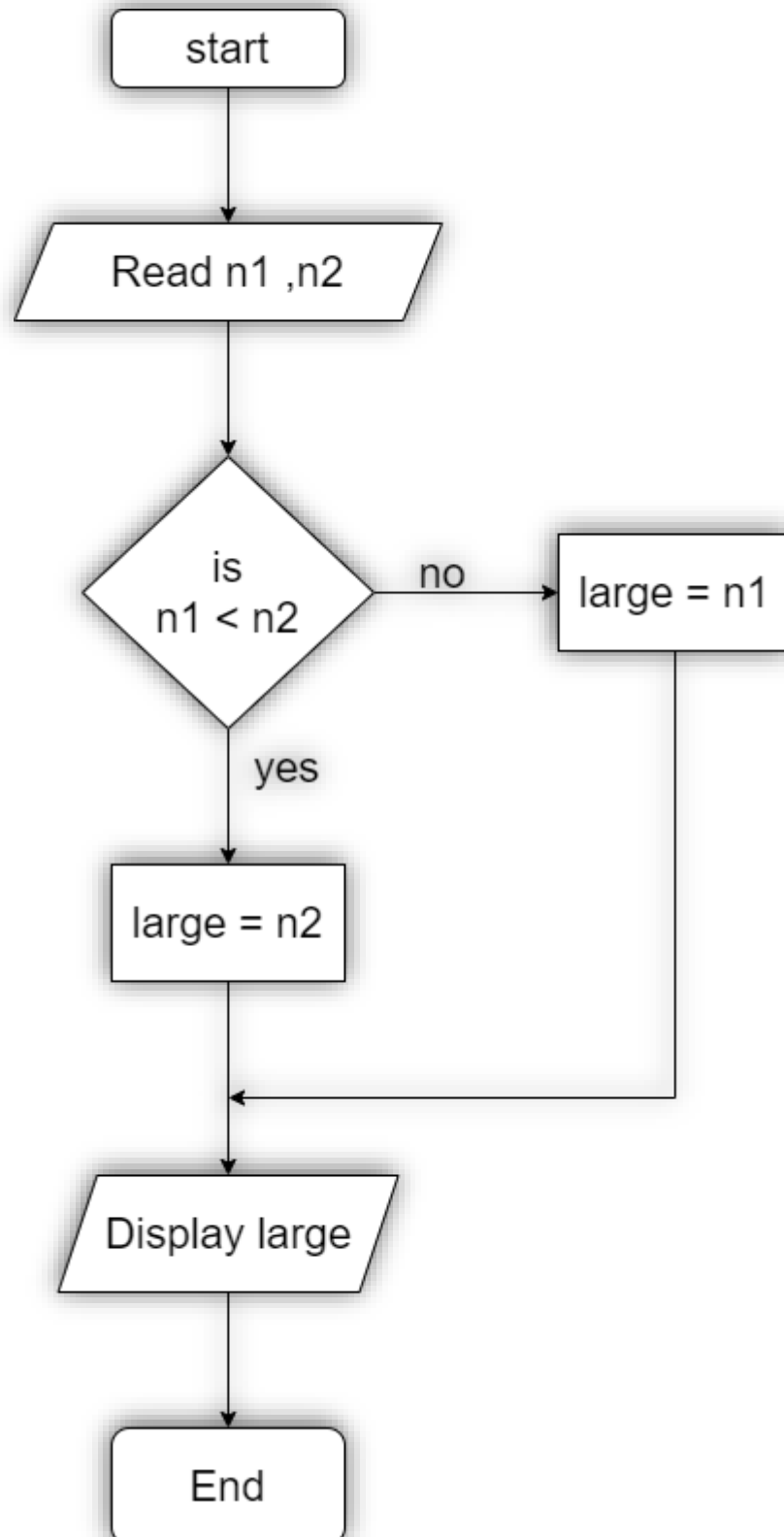


2)



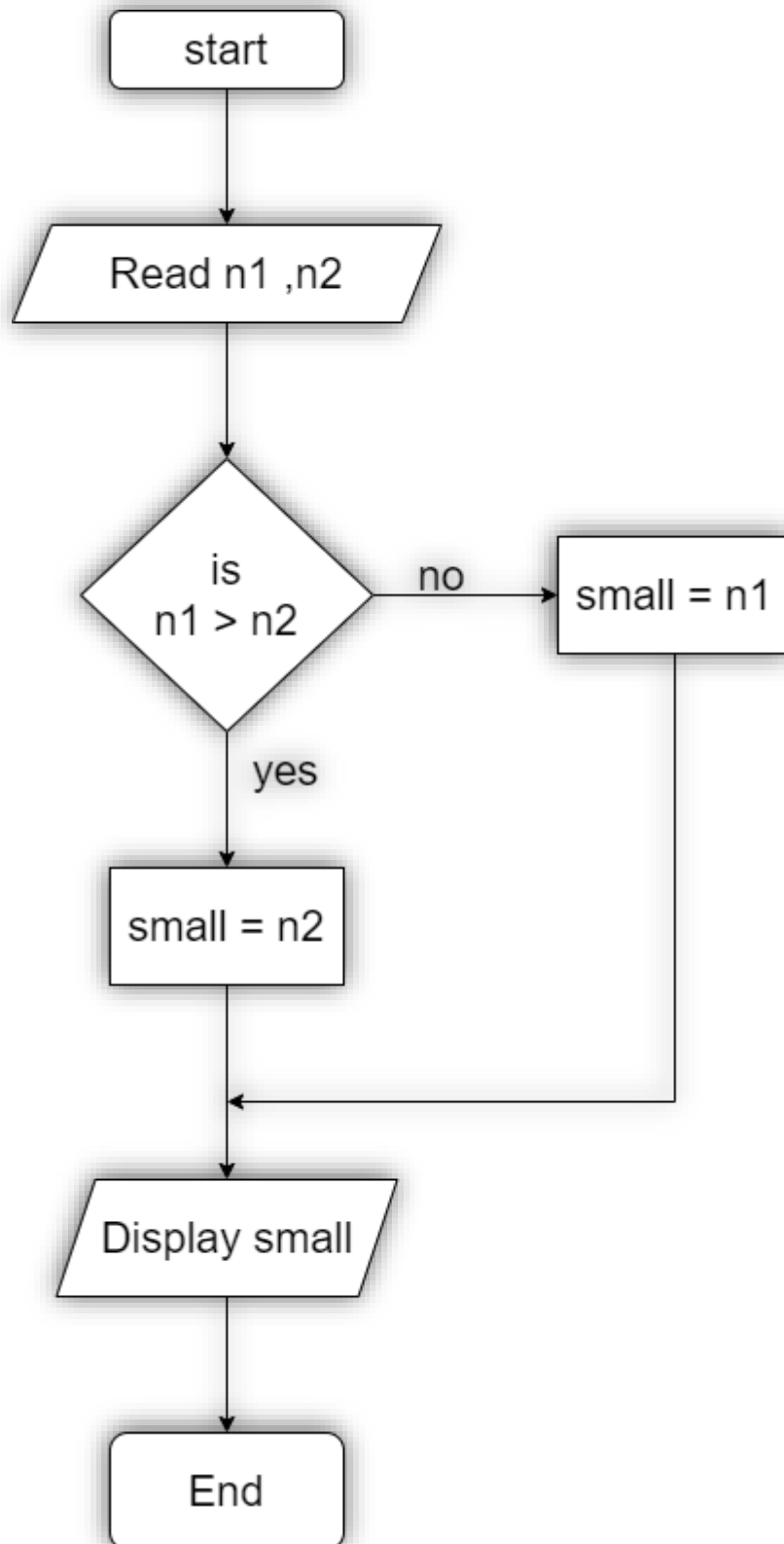
3)

$n1, n2$ = input numbers

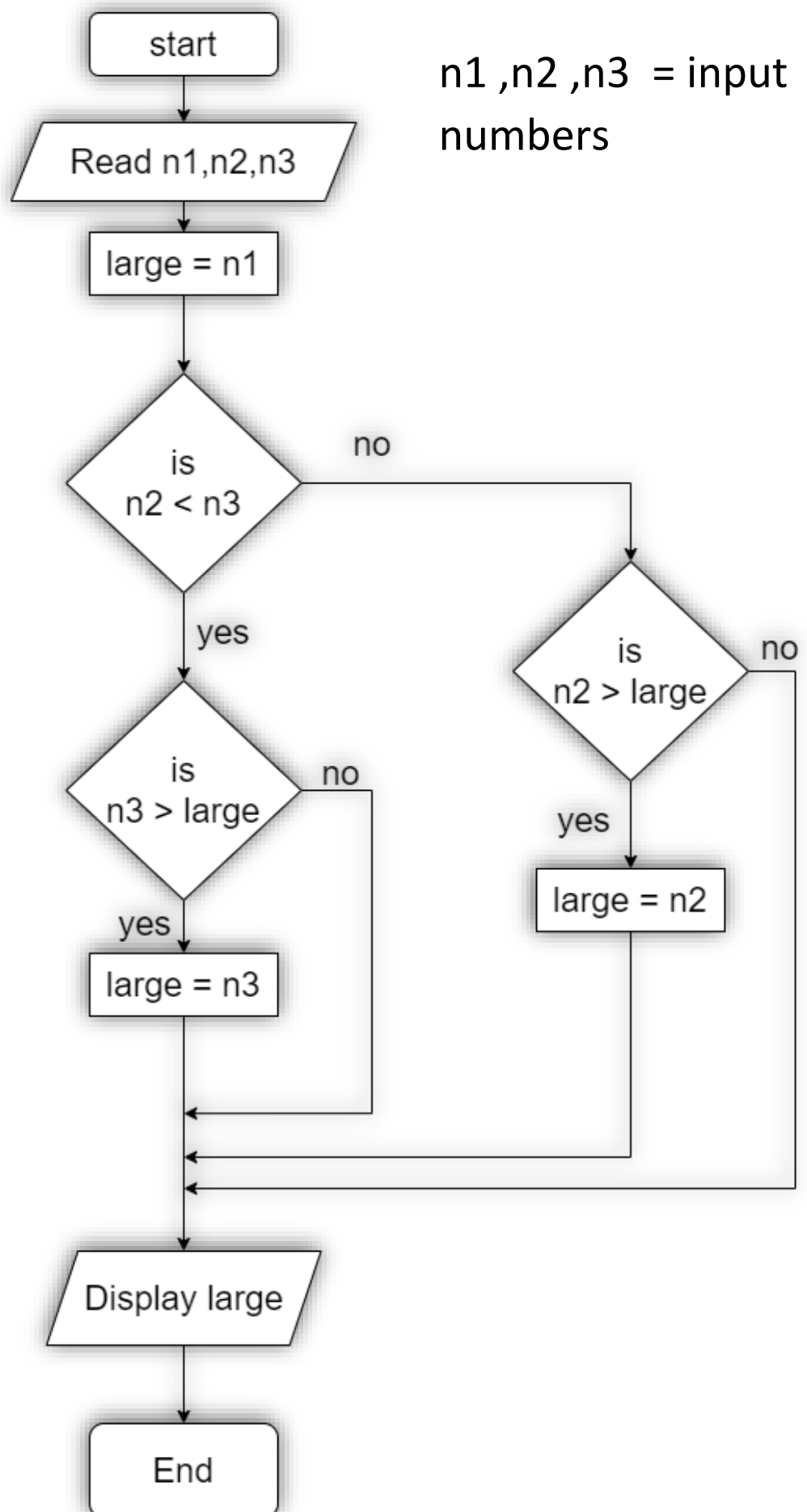


4)

$n1, n2$ = input numbers

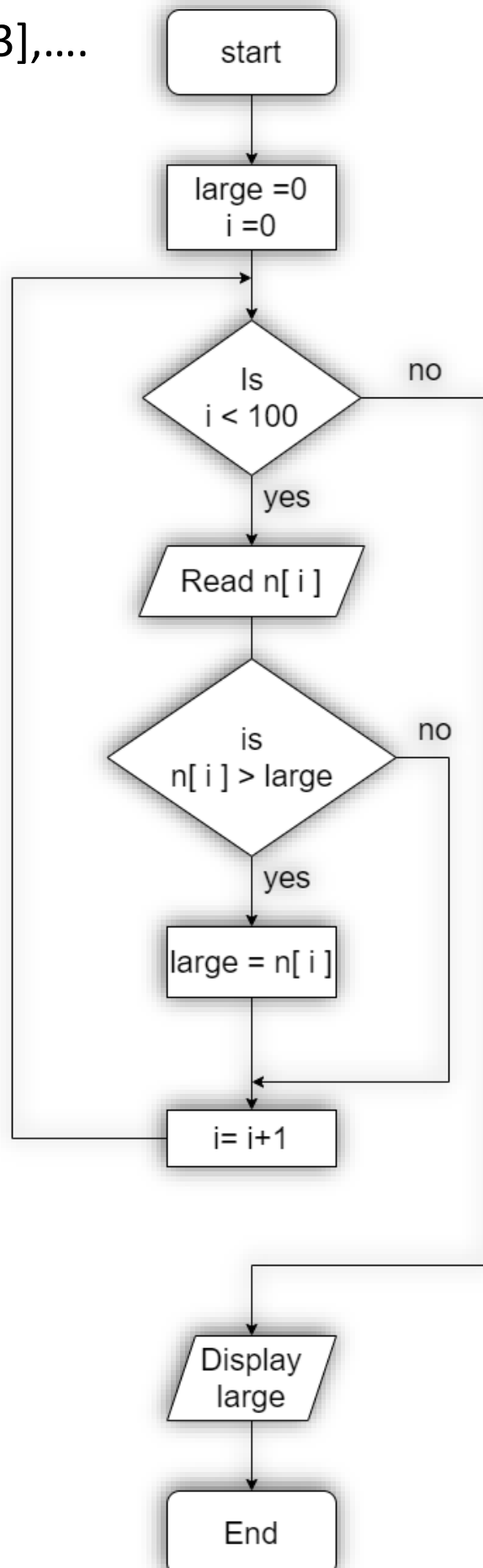


5)



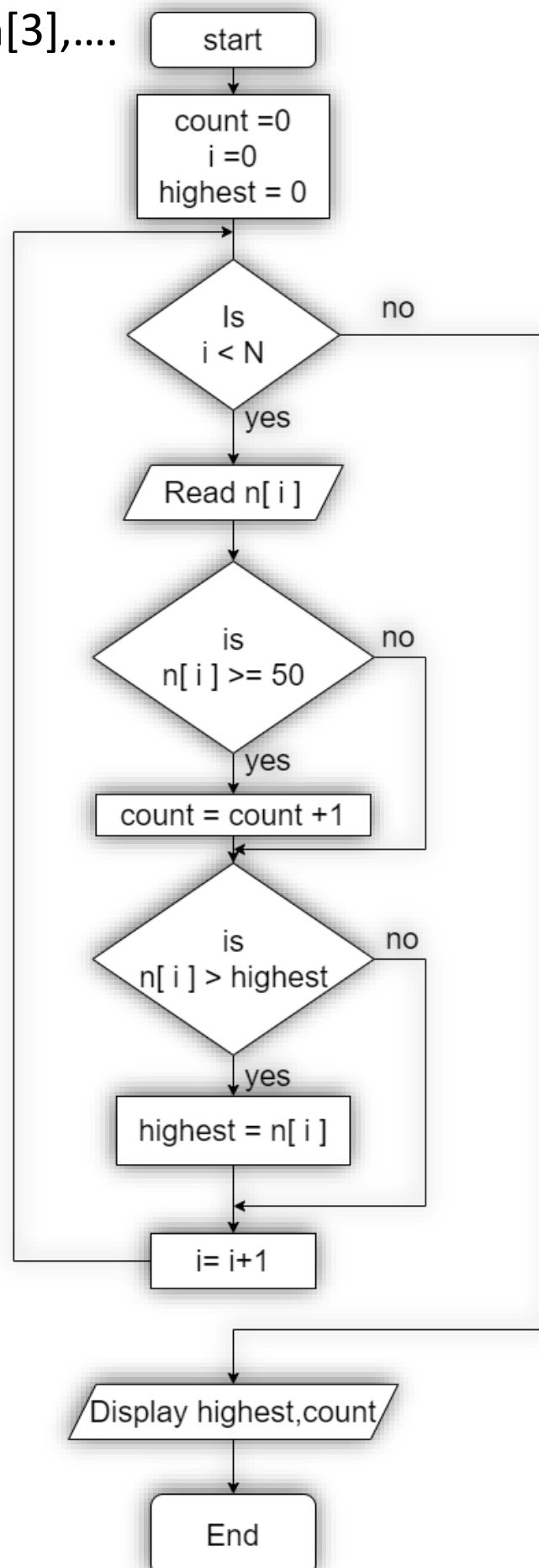
6) In here numbers are considered as an array.

$n[1], n[2], n[3], \dots$



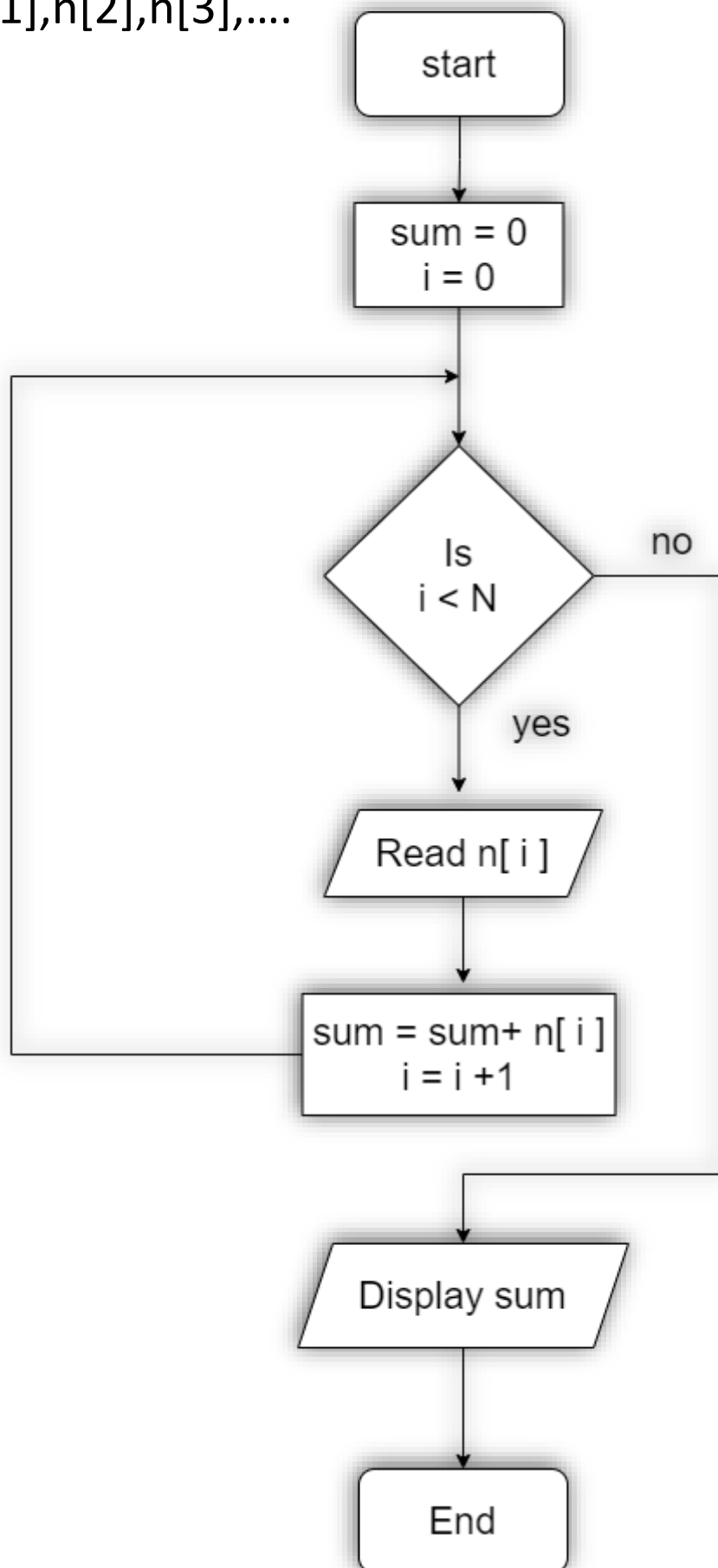
7) In here numbers are considered as an array.

$n[1], n[2], n[3], \dots$

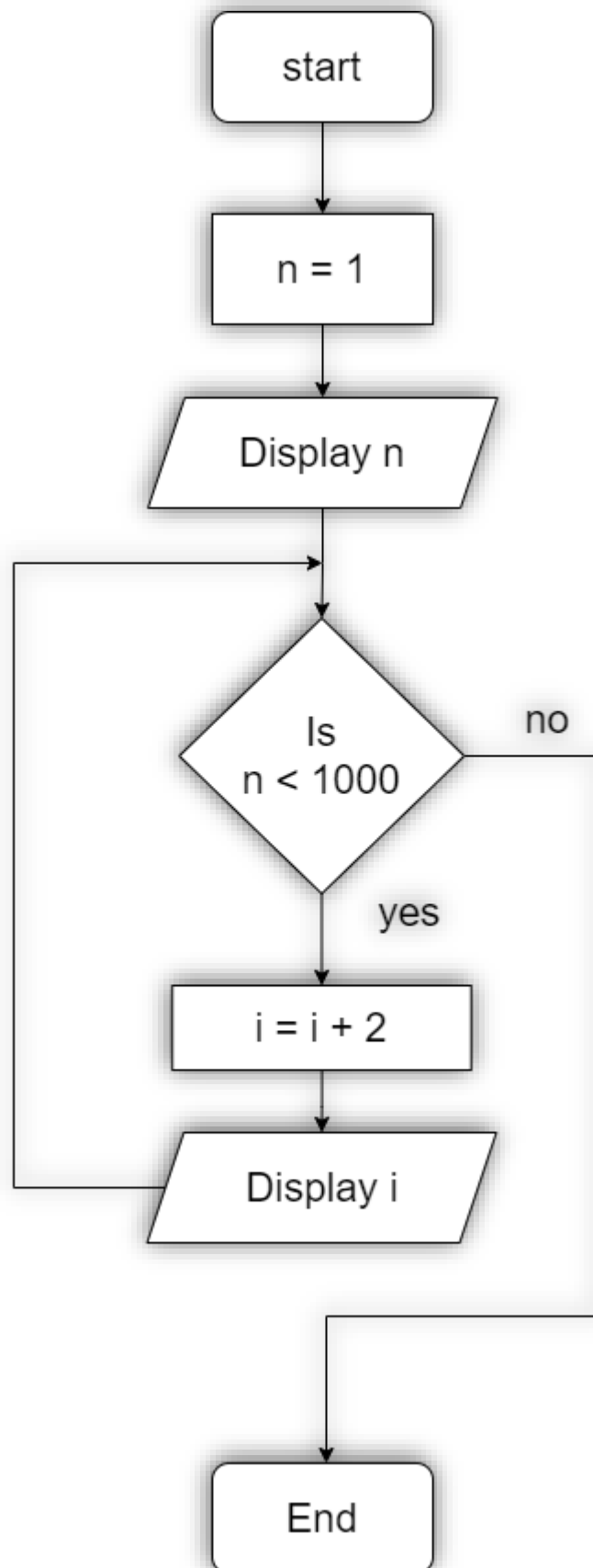


8) In here numbers are considered as an array.

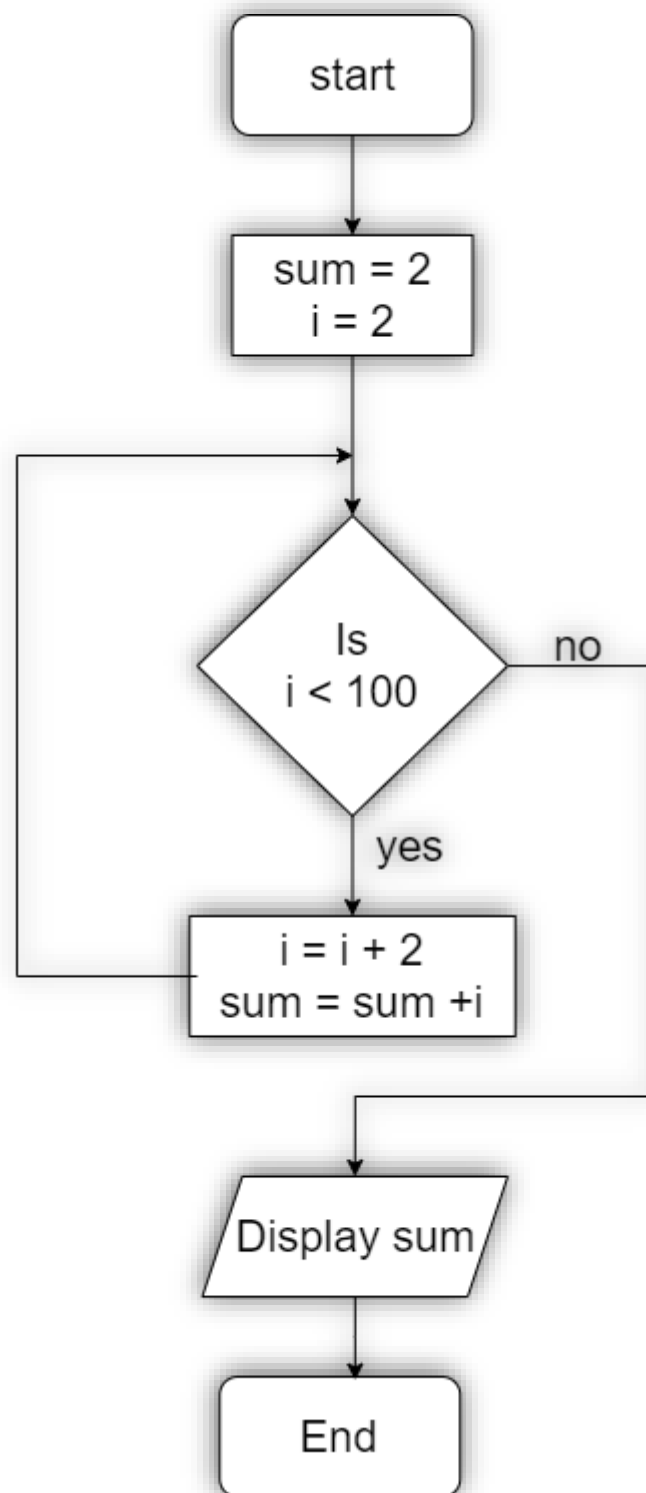
$n[1], n[2], n[3], \dots$



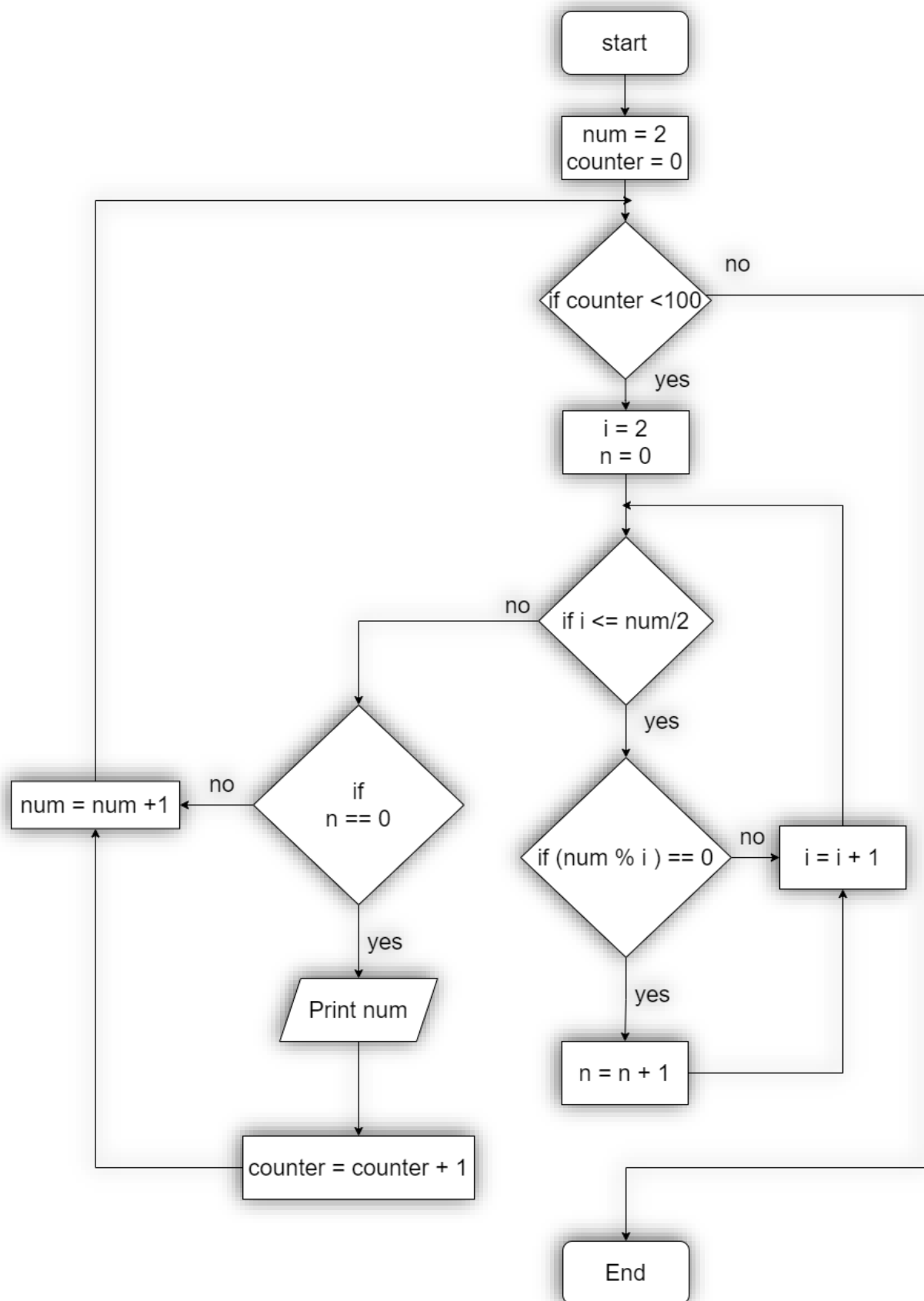
9)



10)



11)



12)

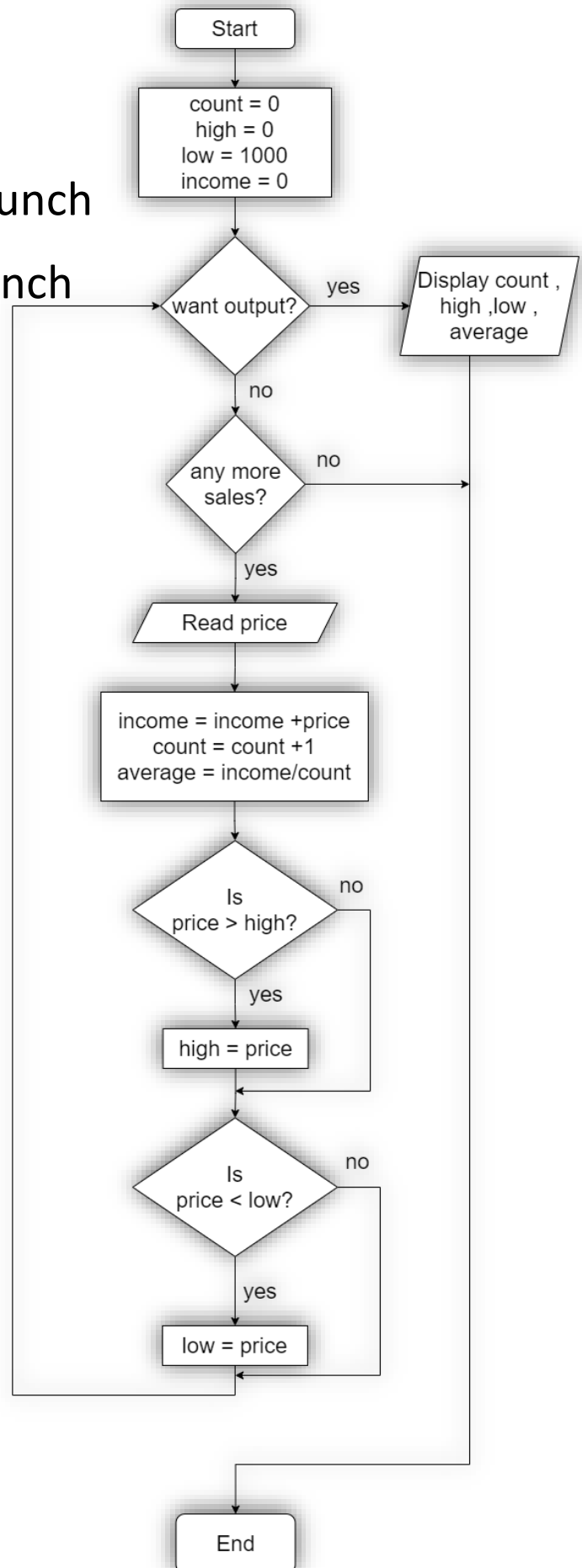
count = number of sales

high = most expensive bunch

low = least expensive bunch

average = average sales

income



13)

