xx>=-15

NAVAREZ. VANNESSA RUTH A.  
MACHINE PROBLEM 2 - FINALS

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smallest=x;  
y=x;

If(y<x)

DISPLAY Negative numbers

DISPLAY Positive numbers

xx=-3

xx-=3

x=18

x-=3

x>=3

DISPLAY largest, smallest, countNegOdd, countPosEven, sumNegEven, sumPosOdd

largest=x;  
 y=x;

sumPosOdd+=x

sumNegEven+=x

countPosEven++

countNegOdd++

If(x>0 && x%2!=0

If(x<0 && x%2==0

If(x>0 && x%2==0

If(x<0 && x%2!=0

x>=-15

x=18

x-=3

countNegOdd🡨0  
countPosEven🡨0  
sumNegEven🡨0  
sumPosOdd🡨0  
x🡨18, y🡨 0

BEGIN