

Start

$b=0, i=0, bi=0$

read  $x$

- if  $x \neq -1$  again

read  $x$

if  $x \% 5 == 0$

$b++$

if  $x \% 2 == 0$

$i++$

if  $x \% 10 == 0$

$bi++$

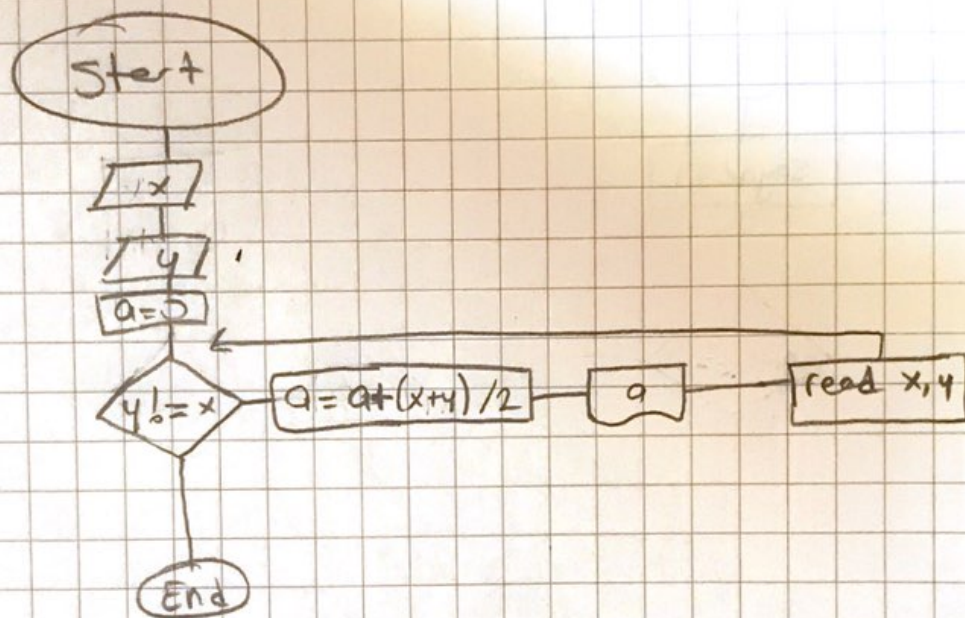
else

"divided by 2"  $i$

"divided by 5"  $b$

"divided by 2 and 5"  $bi$

End



Start  
 a = 0  
 read x  
 read y  
 if  $x \neq y$  again  
      $a = (x + y) / 2$   
     write a  
     read x  
     read y  
 End