C3-S5 PRACTICE

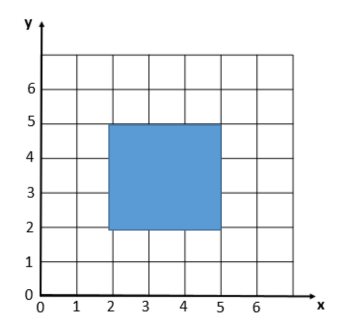
SQUARE CONDITIONS REVERSE

Draw the shape that matches with the boolean expression

EXAMPLE:

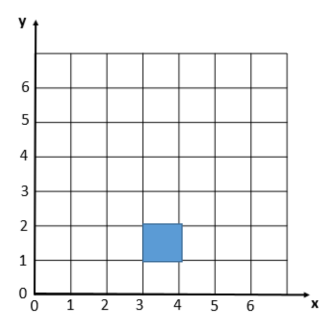
$$(x > 2 \text{ and } x < 5) \text{ and } (y > 2 \text{ and } y < 5)$$

SOLUTION:



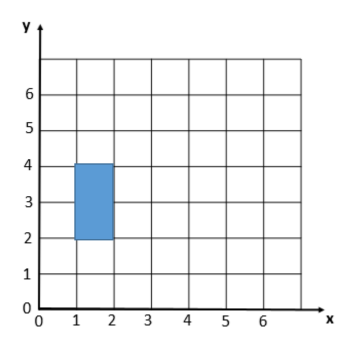
REVERSE-CONDITION 1 :

(x > 3 and x < 4) and (y > 1 and y < 2)



REVERSE-CONDITION 2 :

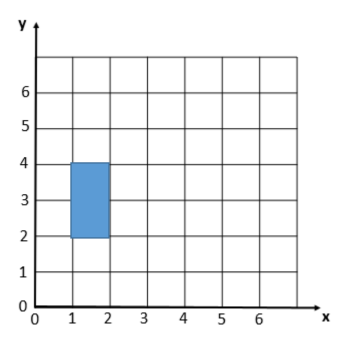
(x > 1 and x < 2) and (y < 4 and y > 2)



REVERSE-CONDITION 3:

$$(x > 1 \text{ and } x < 2) \text{ or } (y < 4 \text{ and } y > 2)$$

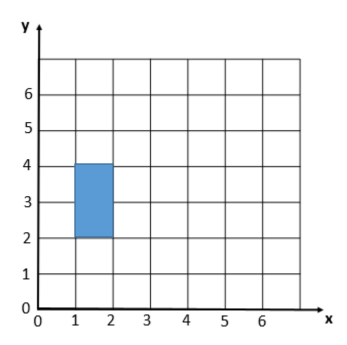
Same than pervious



REVERSE-CONDITION 4:

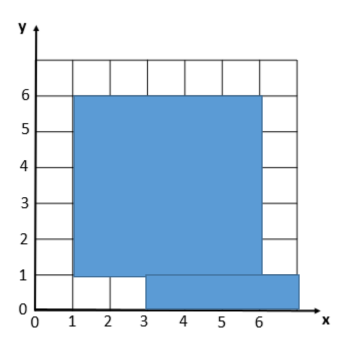
((x>1 and x<2) and (y<4 and y>2)) or ((x>1 and x<2) and (y<4 and y>2))

Can be simplified.



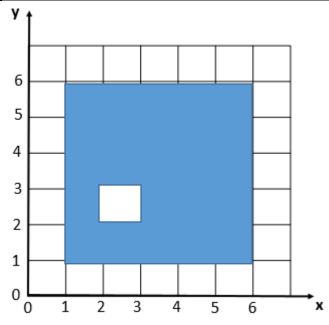
REVERSE-CONDITION 5:

(x>1 and x<6) and (y>1 and y<6) and x>3



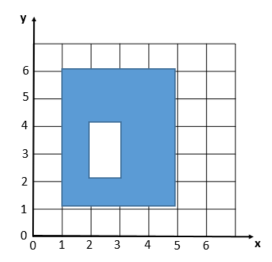
REVERSE-CONDITION 9:

(x>1 and x<6) and (y>1 and y<6) and not (x<3 and y<3)



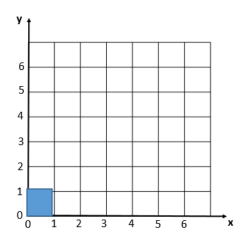
REVERSE-CONDITION 10:

(x>1 and x<5) and (y>1 and y<6) and not(x>2 and x<3 and y>2 and y<4)



REVERSE-CONDITION 11:

$$x - y > 0$$



CONDITION 8:

If (a>=1 or a>=4):

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If (a>=3 and a>3):

CONDITION 10:

If (a>=3 or a>3):

CONDITION 11:

If (a>=4 and a<=4):

CONDITION 12:

If (a>4 or a<4):

CONDITION 13:

If (a>=4 or a<=4):