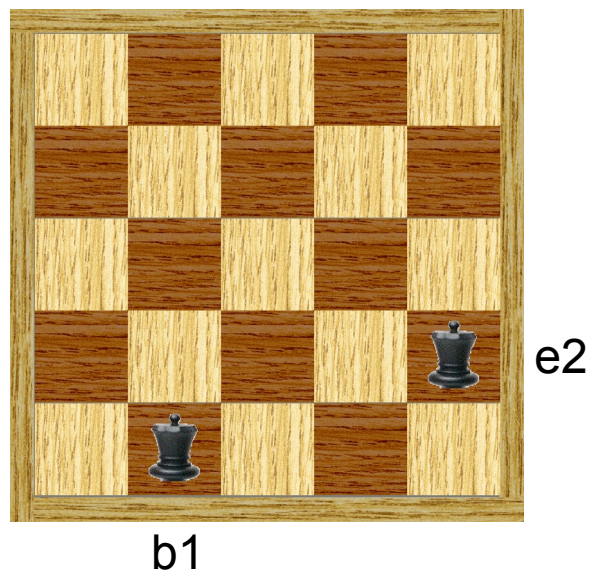
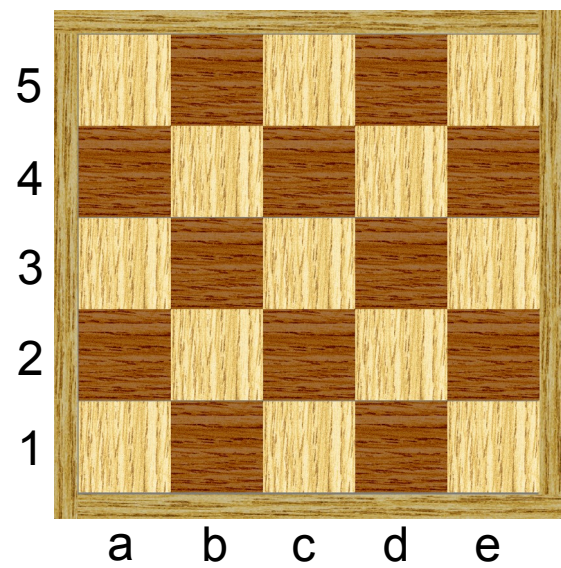
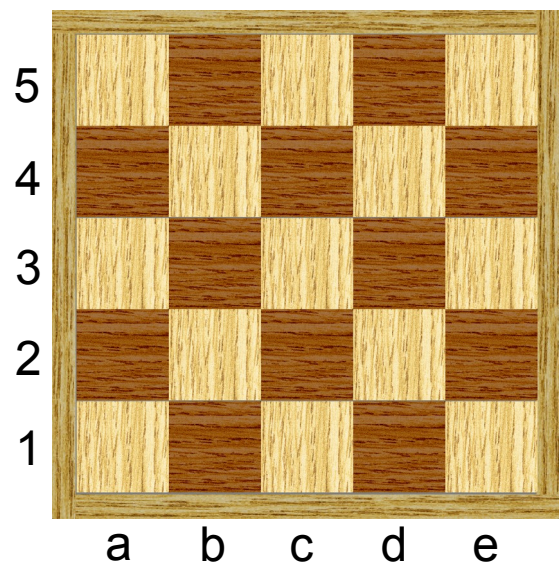
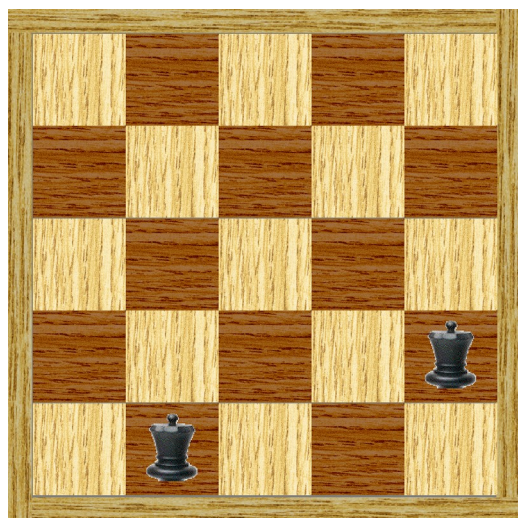




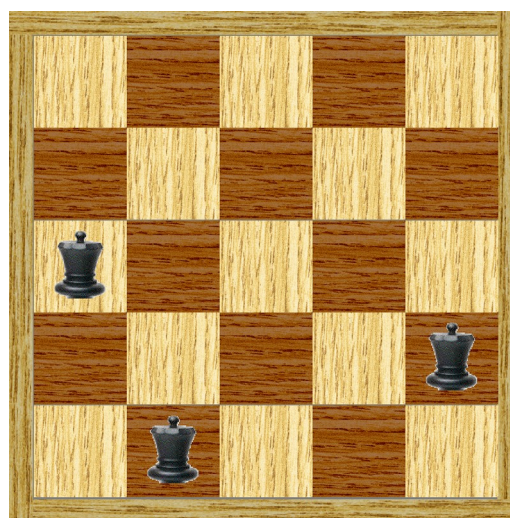


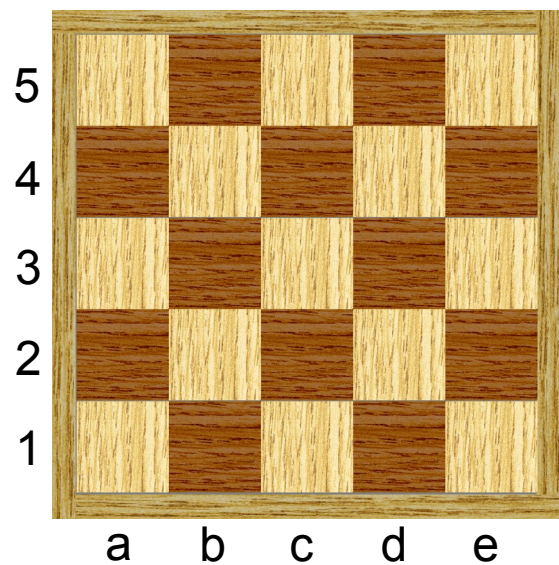
B



Q : a3
→
(i=3, j=1)

B'





(x, y) è minacciata in B'

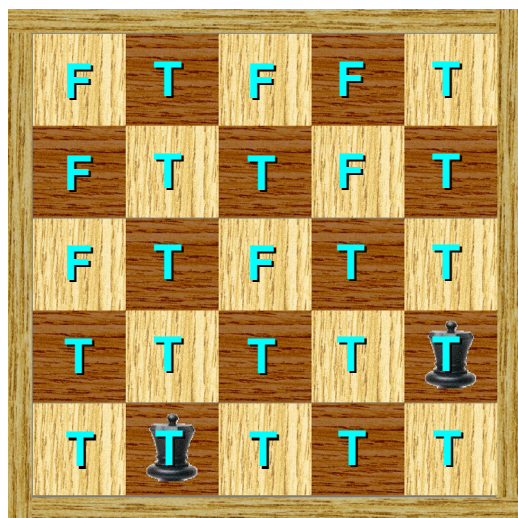
se e solo se

(x, y) è minacciata da $Q : a3$

oppure

(x, y) è minacciata in B

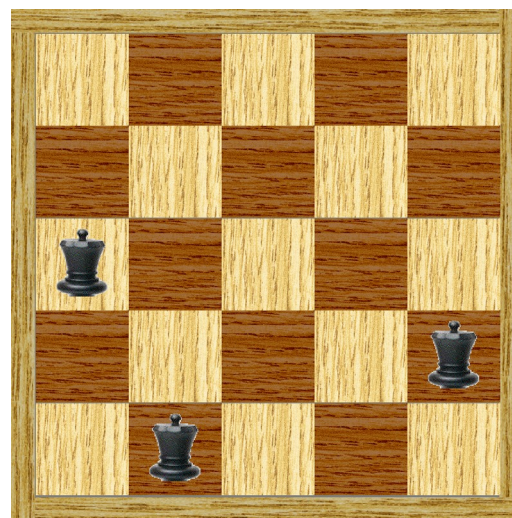
B



$Q : a3$

$(i=3, j=1)$

B'

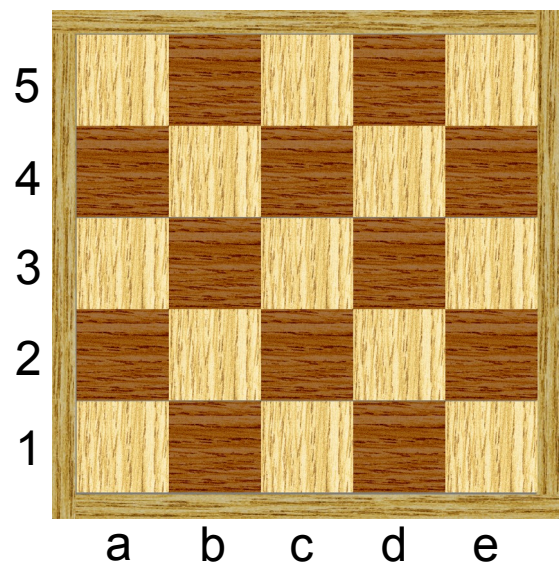


$$x = i$$

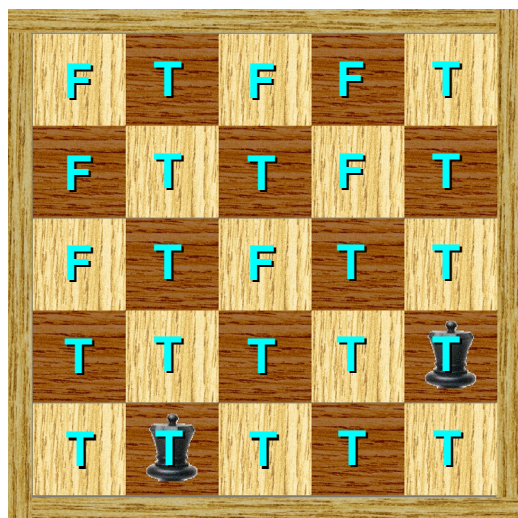
$$y = j$$

$$x - y = i - j$$

$$x + y = i + j$$



B



$Q : a3$

$(i=3, j=1)$

(x, y) è minacciata in B'

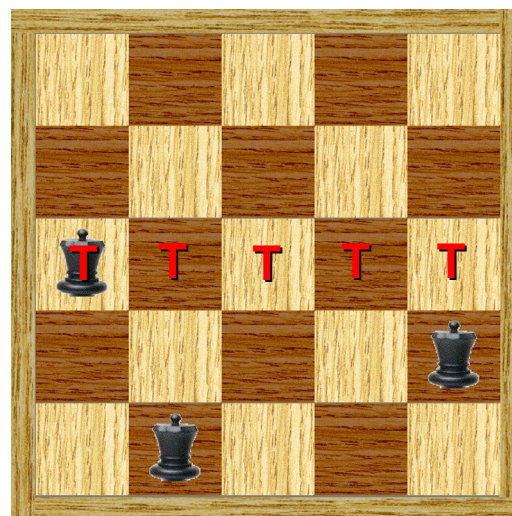
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oppure

(x, y) è minacciata in B

B'



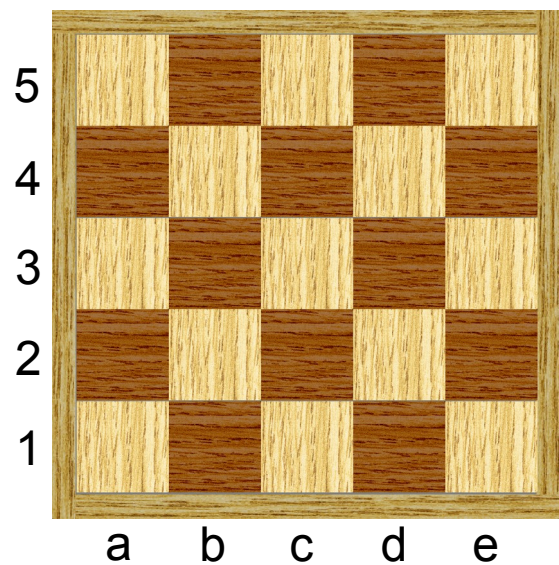
ovvero
vale una
delle condizioni
seguenti:

$x = i$

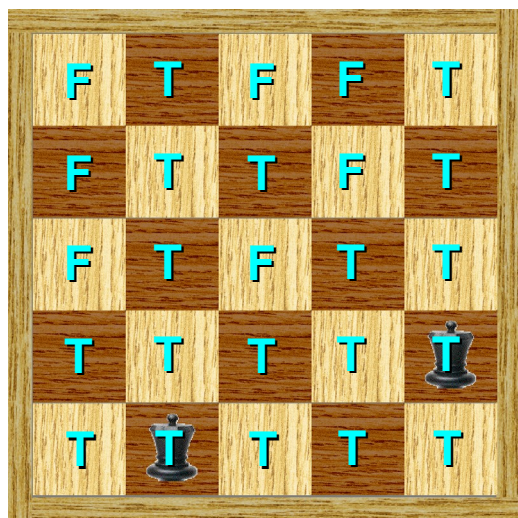
$y = j$

$x - y = i - j$

$x + y = i + j$



B



$Q : a3$

$(i=3, j=1)$

(x, y) è minacciata in B'

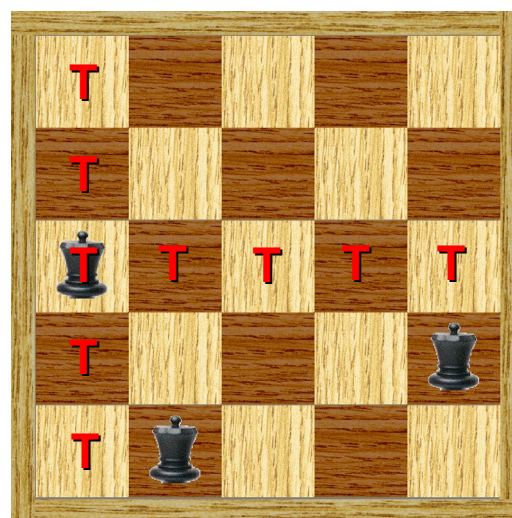
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B'



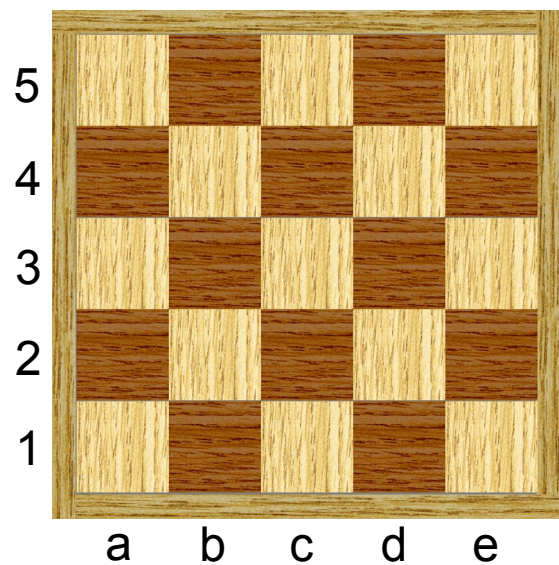
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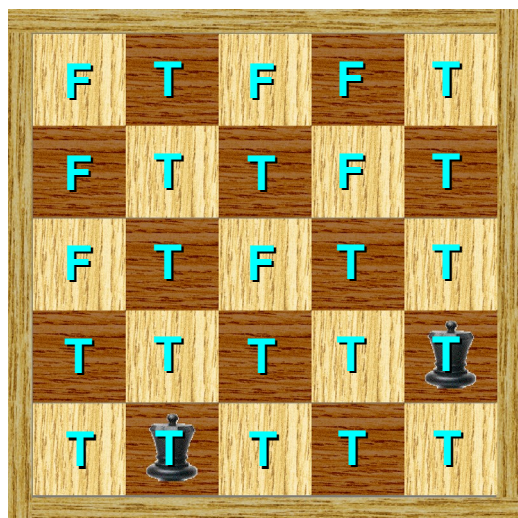
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B



$Q : a3$

$(i=3, j=1)$

(x, y) è minacciata in B'

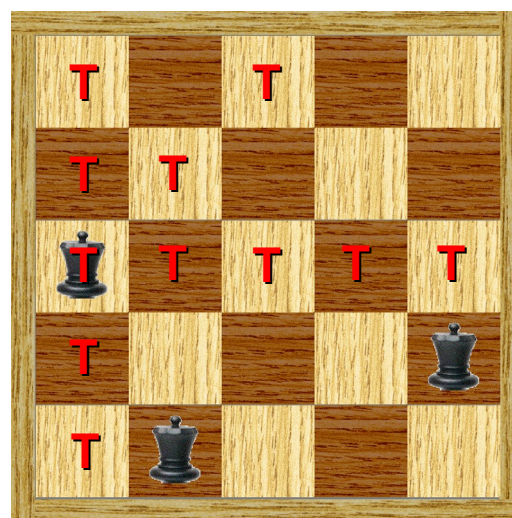
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B'



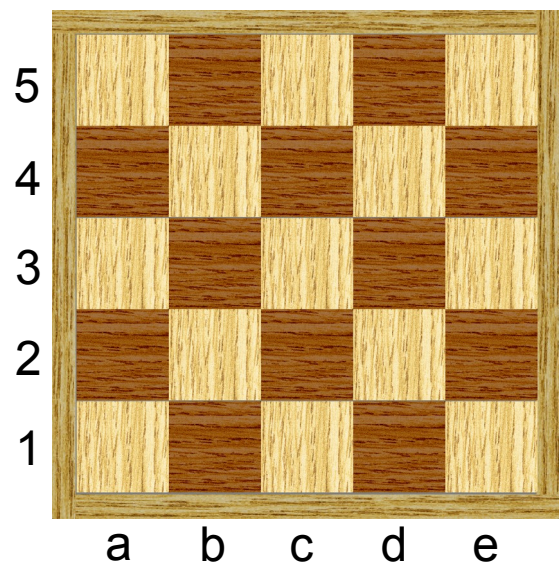
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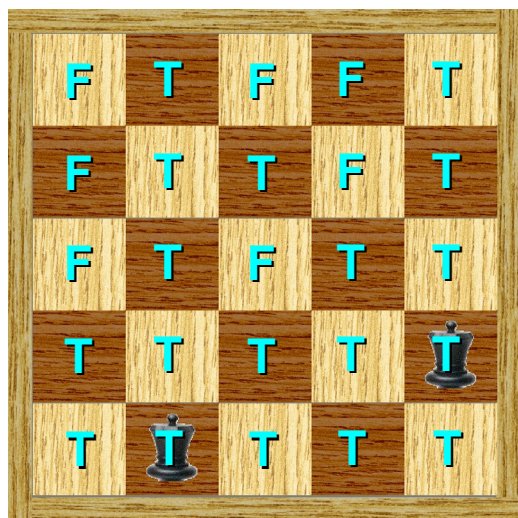
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$Q : a3$

$(i=3, j=1)$

(x, y) è minacciata in B'

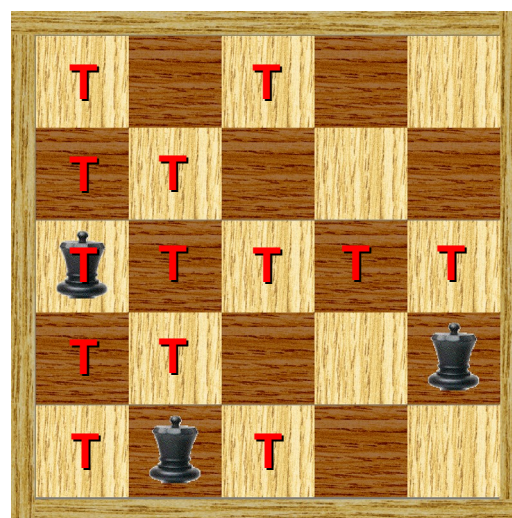
se e solo se

(x, y) è minacciata da $Q : a3$

oppure

(x, y) è minacciata in B

B'



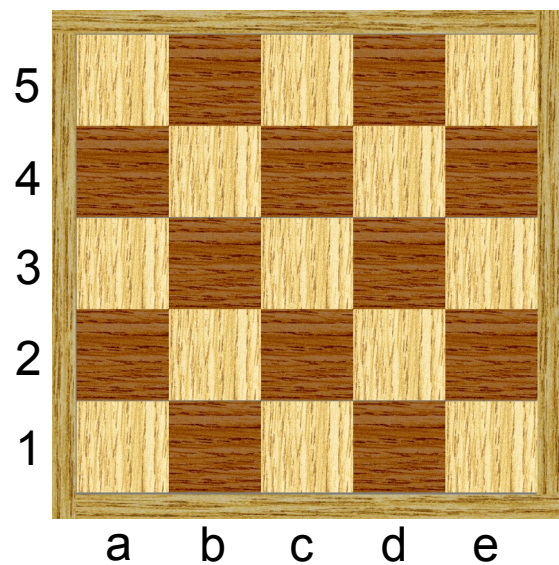
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(x, y) è minacciata in B'

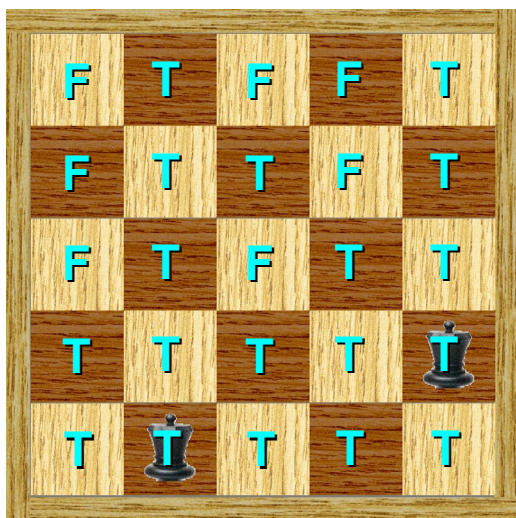
se e solo se

(x, y) è minacciata da $Q : a3$

oppure

(x, y) è minacciata in B

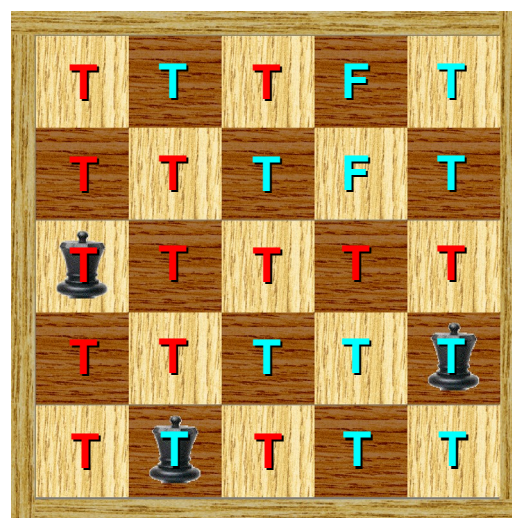
B



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