## **Practice quiz on Probability Concepts**

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x) = 1

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1.	If $x=$ "It is raining," what is $\sim (\sim x)$ ?  \[ \text{"It is always raining"} \] \[ \text{"It is not raining"} \] \[ \text{"It is never raining"} \] \[ \text{"It is raining"} \] \[ \text{\correct} \] \[ \text{The second negation cancels out the first one.} \] Similarly $\sim (\sim (\sim x)) = \sim x$	1/1 point
2.	If the statement "I am 25 years old" is assigned probability 0, what probability is assigned to the statement "I am not 25 years old"?	1/1 point
3.	If I assign to the statement x = "it will rain today" a probability of $p(x)=0.35$ , what probability must I assign to the statement "it will not rain today?" $ 0                                  $	1/1 point
4.	Is the following collection of statements a probability distribution?  1. I own a Toyota pickup truck  2. I do not own a Toyota pickup truck  3. I own a non-Toyota pickup truck  4. I do not own a non-Toyota pickup truck   No  Yes	1/1 point
5.	✓ correct  The statements are not exclusive:1 and 4 could both be true, 2 and 3 could both be true, 2 and 3 could both be true, and even (1) and (3) could both be true (if I owned more than one pickup truck).  I don't know what it means to be "ingenuous." What probability would I assign to the statement, "I am ingenuous OR I am not ingenuous"?	1/1 point

It is always the case, regardless of the content of the statement x, that p(x or  $\sim$ 

✓ Correct

p(B, A)

In joint probabilities, the order does not change the probability:  $p(A,B)=% \frac{1}{2}\left( \frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{$