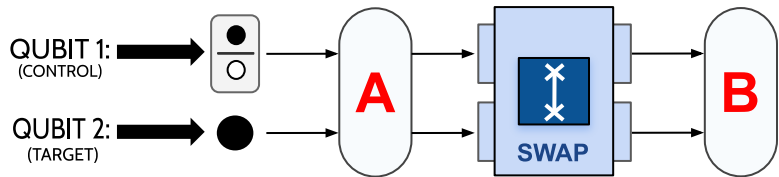


(TRUE / FALSE)

Before performing multiple-qubit operations with inputs in superposition, you should first convert the qubit states into multi-qubit notation.

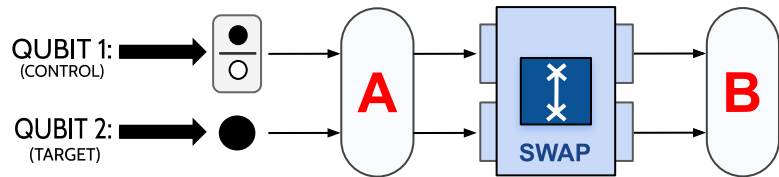
(TRUE / FALSE)

Calculating the result of multiple-qubit operations with inputs in superposition is completely different (requires a different type of calculation) than multiple qubit operations with inputs NOT in superposition.



Select the option that describes the combined 2-qubit state at **A**.

- a.*
- b.*
- c.*
- d.*

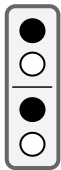


Select the option that describes the combined 2-qubit state at **B**.

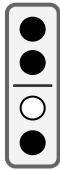
a.



b.

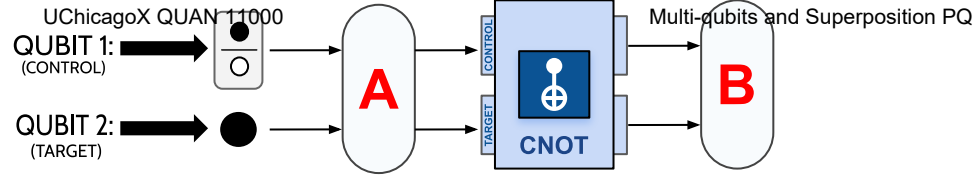


c.



d.

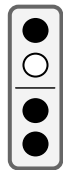




© All Rights Reserved

Select the option that describes the combined 2-qubit state at **A**.

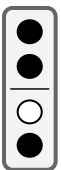
a.



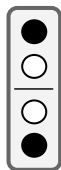
b.

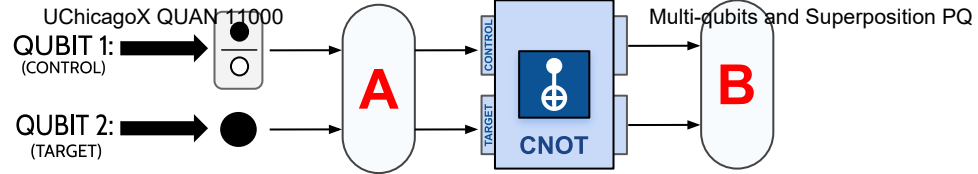


c.



d.





© All Rights Reserved

Select the option that describes the combined 2-qubit state at **B**.

- a.*
- b.*
- c.*
- d.*

