

**A.** |1>

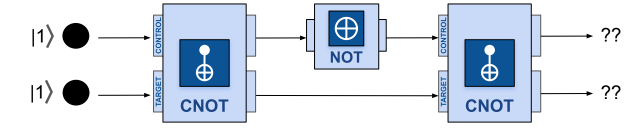
|1)

**B.** |1>

**C.** |0> \( \)

**D.** |0\ \





**A.** |1>

|1>

**B.** |1>



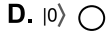
**C.** |0> \( \)





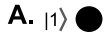








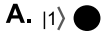




**B.** |1>

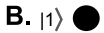














$$\bigcirc$$

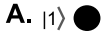


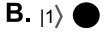


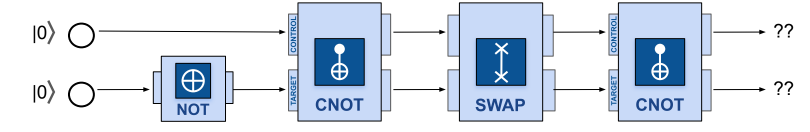
$$\mathbf{D}$$
.  $|0\rangle$ 











**A.** |1>

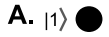
|1>

**B.** |1>

**C.** |0> \( \)

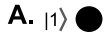
 $\mathbf{D}$ .  $|0\rangle$ 





|1>







**B.** |1>





**C.** |0> \( \)











