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## Bell state circuit

Represent the following circuit expressed using the Qiskit notation in Quirk (https://algassert.com/quirk) and answer the questions in this form.

from giskit import QuantumRegister, ClassicalRegister, QuantumCircuit from numpy import pi qreg\_q = QuantumRegister(2, 'q') creg\_c = ClassicalRegister(2, 'c') circuit = QuantumCircuit(qreg\_q, creg\_c) circuit.h(qreg\_q[0]) circuit.cx(qreg\_q[0], qreg\_q[1]) \* Indica que la pregunta es obligatoria Which is the percentage value of mag^2 for the state 0 (decimal)? (e.g., 32.7) \* 1. 2. Which is the percentage value of mag^2 for the state 1 (decimal)? (e.g., 32.7) \* 3. Which is the percentage value of mag^2 for the state 2 (decimal)>? (e.g., 32.7) \* Which is the percentage value of mag^2 for the state 3 (decimal)? (e.g., 32.7) \*

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5.	Copy the code of the circuit created (Export button, then 'Copy to clipboard' under 'Escaped Link')	*

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