IBM C1000-112

Fundamentals of Quantum Computation Using Qiskit v0.2X Developer



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Question: 1

Which of the following bloch_multivector plot options given below is the correct one for the given bell quantum circuit?

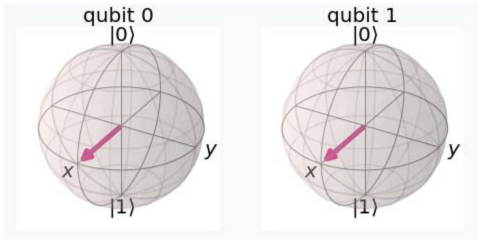
bell = QuantumCircuit(2)

bell.h(0)

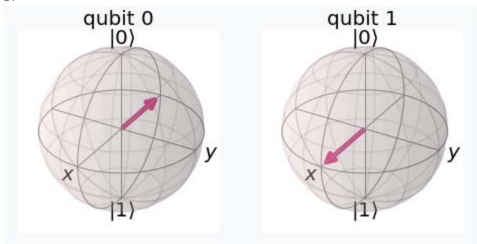
bell.cx(0,1)

Response:

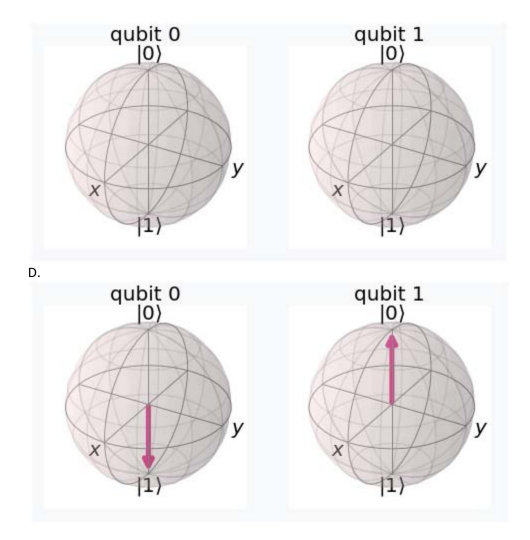
A.



В.



C.



Answer: C

Question: 2

Gates X, Y, and Z perform rotations on a Bloch sphere around the x-, y- and z-axis, respectively. By which angle are these rotations performed? Response:

Α. π

Β. π/4

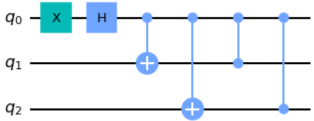
C. 3π/4

D. π/8

Answer: A

Question: 3

What is the depth of the below quantum circuit?



Response:

- A. 4
- B. 5
- C. 6
- D. 3

Answer: C

Question: 4

which of the following simulator can be as good as real IBM Quantum computer? Response:

- A. qasm_simulator
- B. real_quantum_simulator
- C. statevector_simulator
- D. unitary_simulator

Answer: A

Question: 5

What is the output of the given state in qiskit after applying CNOT to it? $1/V2 \mid 00> + 1/2 \mid 10> - 1/2 \mid 11>$ Response:

A. $1/\sqrt{2}|00> + 1/2|11> - 1/2|10>$

B. $1/\sqrt{2}|00> + 1/2|10> - 1/2|11>$

C. 1/V2 | 01> + 1/2 | 01> - 1/2 | 11>

Answer: A

Question: 6

which of the following quantum circuits will produce a bell state (maximum entangled state)? (select any 3)
Response:

```
A.
 bell= QuantumCircuit(2)
 bell.h(0)
 bell.cx(0,1)
В.
 bell= QuantumCircuit(2)
 bell.h(0)
 bell.x(1)
 bell.cx(0,1)
C.
 bell= QuantumCircuit(2)
 bell.h(0)
 bell.x(1)
 bell.cx(0,1)
 bell.z(1)
D.
  bell= QuantumCircuit(2)
  bell.h(0)
 bell.h(1)
 bell.cx(0,1)
E.
  bell= QuantumCircuit(2)
  bell.h(0)
 bell.x(1)
 bell.h(1)
 bell.cx(0,1)
F.
 bell= QuantumCircuit(2)
 bell.x(0)
 bell.cx(0,1)
```

Answer: ABC

Question: 7

What is barrier instruction between the H-gates in the below quantum circuit do?



Response:

A. It joins both H-gates and executes them.

B. It won't simplify the circuit between the two H-gates

C. It is used for better circuit visualization

D. It is used for circuit optimization

Answer: B

Question: 8

Given the following code, what is the depth of the circuit?

qc = QuantumCircuit(2, 2)

qc.h(0)

qc.barrier(0)

qc.cx(0,1)

qc.barrier([0,1])

Response:

A. 2

B. 3

C. 4

D. 5

Answer: A

Question: 9

Which statement continues parsing filename as if the contents of the file were inserted at the location of the statement?

Response:

A. statement: begin "filename";

```
B. statement: include "filename";C. statement: qasm_parser "filename";D. statement: compile "filename";
```

Answer: B

Question: 10

Which two options would place a barrier across all qubits to the QuantumCircuit below? qc = QuantumCircuit(3,3)
Response:

```
A. qc.barrier(qc)
B. qc.barrier([0,1,2])
C. qc.barrier()
D. qc.barrier(3)
E. qc.barrier_all()
```

Answer: BC

Question: 11

Which of the following statement prints the qiskit version? Response:

```
A.

import qiskit
print(qiskit.__version__)

B.

import qiskit
print(qiskit.__qiskit_version__)

C.

import qiskit
print(qiskit.version())

D.

import qiskit
print(qiskit_version_display())
```

Answer: B

Question: 12

What is the output of the below snippet?

a = 1/np.sqrt(2)

desired_state = [a,np.sqrt(1-a**2)]

qc = QuantumCircuit(1)

qc.initialize(desired_state,0)

back_sv = BasicAer.get_backend('statevector_simulator')

result = execute(qc, back_sv).result()

qc_sv = result.get_statevector(qc)

state_fidelity(desired_state, qc_sv)

Response:

A. 0.5

B. Error in executing state_fidelity

C. 0

D. 1.0

Answer: D

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