IBM Professional Certification Program

SAMPLE TEST

Exam C1000-179

Fundamentals of Quantum Computing Using Qiskit v2.X Developer





These questions were developed at the same time and by the same subject matter experts as the actual certification exam questions. While these sample questions will give you a good idea of the nature of the questions on the real exam, this is not a thorough representation of the material covered by the real exam, so success with these sample questions should not be considered predictive of success on the real exam.

For a more realistic idea of your readiness for the real certification exam, we suggest you take the full-length Assessment Test available from Pearson VUE. Search for C1000-179 or Fundamentals of Quantum Computing Using Qiskit v2.X Developer



Section 1: Perform quantum operations

1. Which one of the following code fragments will generate the given output?

```
[[ 1.+0.j 0.+0.j 0.+0.j 0.+0.j]
  [ 0.+0.j -1.+0.j 0.+0.j 0.+0.j]
  [ 0.+0.j 0.+0.j 1.+0.j 0.+0.j]
  [ 0.+0.j 0.+0.j 0.+0.j -1.+0.j]]
```

2. Applying the Qiskit TGate to a qubit in state |1> introduces which global phase?

- a. $\pi/2$ phase
- b. $-\pi/2$ phase
- c. $-\pi/4$ phase
- d. $\pi/4$ phase

d. 0.5



3. Given the following code fragment, what is the approximate probability that a measurement would result in a bit value of 1?

```
from qiskit import QuantumCircuit
import numpy as np

qc = QuantumCircuit(1)
qc.reset(0)
qc.ry(np.pi / 2, 0)
qc.measure_all()

a. 0.8536
b. 1.0
c. 0.1464
```



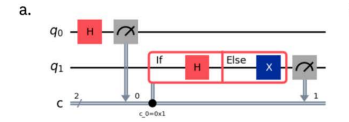
Section 2: Visualize quantum circuits, measurements, and states

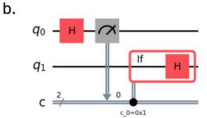
4. Which one of the following images is the output from the code below:

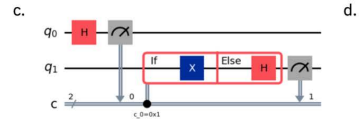
```
from qiskit import *

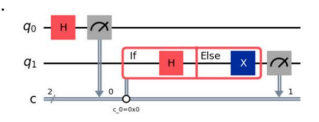
qubits = QuantumRegister(2)
clbits = ClassicalRegister(2)
circuit = QuantumCircuit(qubits, clbits)
(q0, q1) = qubits
(c0, c1) = clbits

circuit.h(q0)
circuit.measure(q0, c0)
with circuit.if_test((c0, 1)) as else_:
    circuit.h(q1)
with else_:
    circuit.x(q1)
circuit.measure(q1, c1)
```





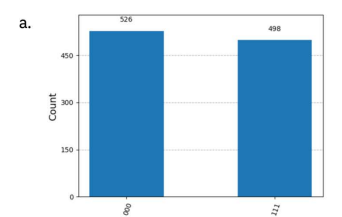


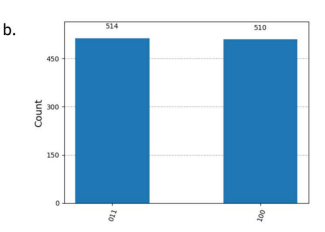


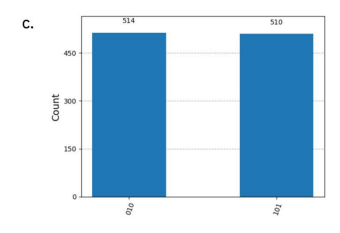


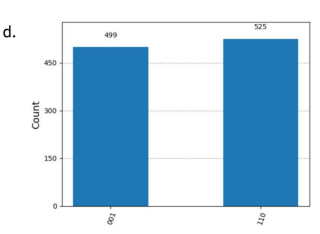
5. Given the code fragment below, which image is the expected output?

from qiskit.quantum_info import Statevector
from qiskit.visualization import plot_histogram







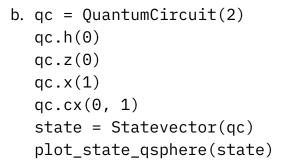




6. Which one of the following code fragments will generate the given qsphere representation visualization?

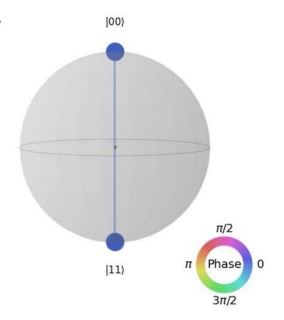
Note: the circles on the qsphere are the same color.

```
a. qc = QuantumCircuit(2)
  qc.h(0)
  qc.z(0)
  qc.cx(0, 1)
  state = Statevector(qc)
  plot_state_qsphere(state)
```



```
c. qc = QuantumCircuit(2)
  qc.x(1)
  qc.h(0)
  qc.cx(0, 1)
  state = Statevector(qc)
  plot_state_qsphere(state)
```

```
d. qc = QuantumCircuit(2)
  qc.h(0)
  qc.cx(0, 1)
  state = Statevector(qc)
  plot_state_qsphere(state)
```





Section 3: Create quantum circuits

7. Given the code fragment below, which of the following code fragments creates a rotation gate with an angle with an initially undefined value?

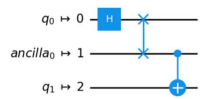
8. Which one of the following types of register stores the result of a measured circuit?

- a. Ancillary register
- b. Quantum register
- c. Classical register
- d. Circuit register

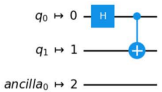


9. Given the code fragment below, which one of the following images could be produced?

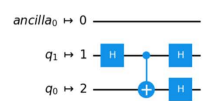
a.



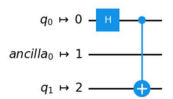
b.



c.



d.





Section 4: Run quantum circuits

10. Which three of the following are job execution modes in Qiskit Runtime?

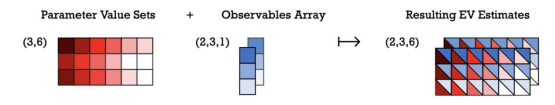
- a. classical
- b. session
- c. parallel
- d. quantum
- e. batch
- f. single job

11. Which code fragment is the correct way to open a session?

- a. from qiskit_ibm_runtime import Session
 session = Session(system='ibm_foo')
- b. from qiskit_ibm_runtime import execute, QiskitRuntimeService
 service = QiskitRuntimeService()
 session = execute(service=service)
- c. from qiskit_ibm_runtime import Session, QiskitRuntimeService
 service = QiskitRuntimeService()
 session = Session(service.least_busy())
- d. from qiskit import QuantumCircuit
 session = QuantumCircuit(2).open_session()



12. Which one of the following patterns, expressed in terms of array broadcasting primitives, is represented by the given image?



- a. Standard multidimensional array generalization
- b. All-to-all
- c. Extended dimensional variation
- d. Best effort broadcasting



Section 5: Use the sampler primitive

13. Given the following code fragment, which one of the following describes the SamplerOptions parameter options.default shots?

```
from qiskit_ibm_runtime import Sampler
sampler = Sampler(mode=backend)
sampler.options.default_shots = ...
```

- a. The sum of the number of measurements in each qubit
- b. The number of randomizations we apply to the circuit
- c. The number of times that we run the circuit
- d. The number of sequences in dynamical decoupling

14. Given the code snippet, which one of the following is a valid way to invoke the run method on an instance of SamplerV2?

```
from qiskit_ibm_runtime import SamplerV2
...

sampler = SamplerV2(...)

a. sampler.run([isa_circuit])
b. sampler.run(distribution, isa_circuit)
c. sampler.run(isa_circuit, distribution='gauss')
d. sampler.run([isa_circuit1, isa_circuit2], runs=1024)
```



Section 6: Use the estimator primitive

- **15.** Which one of the following describes the expected behavior of the number of shots if the value for the parameter precision were changed from 0.015625 to 0.03125?
 - a. It increases the number of shots quadratically
 - b. It increases the number of shots exponentially
 - c. It has no effect on the number of shots
 - d. It decreases the number of shots

16. Which error mitigation technique can be applied using resilience options?

- a. Pauli twirling
- b. Dynamical decoupling
- c. Zero Noise Extrapolation
- d. Full quantum error correction

17. Which format should a primitive unified bloc (PUB) tuple follow for the Estimator primitive?

```
a. pub = (circuit, observable, parameter_values, backend)
```

b. pub = (circuit, observable, parameter_values, precision)

c. pub = (circuit, observable, shots, optimization_level)

d. pub = (circuit, observable, resilience_level, noise_model)



Section 7: Retrieve and analyze the results of quantum circuits

18. Which statement describes the purpose of a Qiskit Runtime session?

- a. Automatically generate quantum algorithms based on user input
- b. Visualise the results of quantum experiments in real time
- c. Group a collection of calls to the quantum computer
- d. Compile and optimise quantum circuits for different backends
- 19. Which two of the following pieces of information are part of the dictionary returned by session.details(), assuming that session is an instance of qiskit_ibm_runtime.Session?
 - a. Quantum circuit depth
 - b. Timestamp of the last job in the session that completed
 - c. Session state
 - d. Primitive options
 - e. Primitive unified blocs (PUBs) in each job



Section 8: Operate with OpenQASM

- 20. Which one of the following is a classical data type supported by OpenQASM 3?
 - a. complex
 - b. class
 - c. char
 - d. enum
- 21. Which method should be used to export a Qiskit circuit named qc to OpenQASM 3 and store it into a file stream named qasmprogram?
 - a. qc.to_openqasm3(qasmprogram)
 - b. qiskit.qasm3.dump(qc, qasmprogram)
 - c. qasmprogram.export_to_qasm3(qc)
 - d. qiskit.qasm3.export(qc, qasmprogram)