# **Homework 2**

**Due** Mar 11 at 8:29pm **Points** 20 **Questions** 10 **Time Limit** None

**Allowed Attempts** Unlimited

Take the Quiz Again

# **Attempt History**

	Attempt	Time	Score
KEPT	Attempt 2	2 minutes	20 out of 20
LATEST	Attempt 2	2 minutes	20 out of 20
	Attempt 1	13,399 minutes	18.5 out of 20

### ! Correct answers are hidden.

Score for this attempt: 20 out of 20

**Question 1** 

Submitted Mar 8 at 9:03pm
This attempt took 2 minutes.

# 

2 / 2 pts

**Question 2** 

1 / 1 pts

**[Q24-01]** What is the quantum state obtained after applying H operator to state |1)?

- $|+\rangle$
- |-⟩
- 0)
- (1)

**Question 3** 

2 / 2 pts

[Q28-02] Which of the following vectors are *not* valid quantum states.

- $\left(\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}\right)$
- $\left(\frac{1}{4}, -\frac{1}{4}, -\frac{1}{4}, \frac{1}{4}\right)$
- 0, -1, 0, 0
- $\left(\frac{2}{3}, -\frac{1}{3}, \frac{2}{3}, 0\right)$ 
  - $\left(\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}, 0, 0\right)$
  - $\left(\frac{1}{2},0,\frac{1}{2},0\right)$

**Question 4** 

2 / 2 pts

[Q32-01] If the angle of a real valued qubit is x, what is the probability of observing state ?

```
\cos(x) + \sin(x)
\cos(x)
\sin(x)
\sin^2(x)
\cos^2(x)
```

Question 5 2 / 2 pts

[Q12-01] We have a circuit with a single qubit created with the code given below. What should replace "#Your code here" if we want to apply a NOT operator to the qubit?

```
q = QuantumRegister(1)
c = ClassicalRegister(1)
qc = QuantumCircuit(q,c)

#Your code here

qc.measure(q[0],c[0])
job = execute(qc,Aer.get_backend('qasm_simulator'),shots=1024)
counts = job.result().get_counts(qc)
print(counts) # counts is a dictionary
```

qc.x(q[0])

Question 6 2 / 2 pts

[Q12-02] What will be the output of the code shown below?

```
q = QuantumRegister(1)
c = ClassicalRegister(1)
qc = QuantumCircuit(q,c)

qc.x(q[0])

qc.measure(q[0],c[0])
job = execute(qc,Aer.get_backend('qasm_simulator'),shots=1024)
```

counts = job.result().get\_counts(qc)
print(counts) # counts is a dictionary

{'11': 1024}

{'0': 1024}

{'1': 1024}

Question 7 2 / 2 pts

**[P20-01]** In the quantum coin flipping experiment, what happens when a photon is send through the beam splitter?

- It is reflected with probability 1/2 and transmitted with probability 1/2.
- It is transmitted with probability 1.
- It is reflected with probability 1.
- It is reflected with probability 1/4 and transmitted with probability 3/4.

Question 8 3 / 3 pts

[Q36-01] In the following code, what should replace "#Your code here", if we want to create the quantum state  $\frac{1}{\sqrt{2}}(|0\rangle-|1\rangle)$  ?

(Hint: Think about the vector representation of this state to start with if you are stuck)

```
q2 = QuantumRegister(1, "qreg")
c2 = ClassicalRegister(1, "creg")
qc2 = QuantumCircuit(q2,c2)

qc2.x(q2[0])
#Your code here

qc2.measure(q2,c2)
job = execute(qc2,Aer.get_backend('qasm_simulator'),shots=100)
counts = job.result().get_counts(qc2)
print(counts) # counts is a dictionary
```

qc2.h(q2[0])

## Question 9 2 / 2 pts

#### [Q12-03] What will be the output of the following code?

```
q2 = QuantumRegister(2,"qreg")
c2 = ClassicalRegister(2,"creg")
qc2 = QuantumCircuit(q2,c2)

qc2.x(q2[0])

qc2.measure(q2,c2)
job = execute(qc2,Aer.get_backend('qasm_simulator'),shots=100)
counts = job.result().get_counts(qc2)
print(counts) # counts is a dictionary
```

- ('10': 1024)
- ('10': 100)
- ('11': 100)
- ('01': 100)

### Question 10 2 / 2 pts

**[Q24-02]** Suppose a qubit is in state  $\binom{0.43}{-0.90}$  . What is the amplitude of being in state  $|1\rangle$  ?

- -0.90
- 0.81
- 0.43
- 0.90

Quiz Score: 20 out of 20

