

Practice Exam 1

⚠ This is a preview of the published version of the quiz

Started: Feb 8 at 12:12pm

Quiz Instructions

Question 1

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type is a?

☐ Dictionary

☐ Integer

☐ Word

☐ String

Question 2

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type is b?

☐ Integer

☐ Tuple

☐ Boolean

☐ String

Question 3

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type is c?

☐ Boolean

☐ Tuple

☐ String

☐ List

Question 4

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type is d?

☐ Integer

☐ Dictionary

☐ List

☐ String

Question 5

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type is e?

- ☐ String
- ☐ Float
- ☐ Dictionary
- ☐ List

Question 6**1 pts**

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type and value will be returned from the following:

```
n = len(b)
print(n)
```

- ☐ This will print the boolean False
- ☐ This will give an error
- ☐ This will print the integer 1
- ☐ This will print the integer 14

Question 7

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type and value will be returned from the following:

```
n = d[3]
print(n)
```

- ☐ This will print the integer 24
- ☐ This will result in an error
- ☐ This will print the string "No"
- ☐ This will print the string "Yes"

Question 8

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What data type and value will be returned from the following:

```
n = e['Thursday']  
print(n)
```

- ☐ This will give an error.
- ☐ This will print the string 'Celebrate'
- ☐ This will print the string 'Study'
- ☐ This will print the tuple ('Monday', 'Study')

Question 9**1 pts**

```
# Here are the pieces of data for the multiple choice  
# and short answer questions.  
# The data will be the same for all the questions.
```

```
a = 100  
b = 'You can do it!'  
c = False  
d = [1,2,'Yes','No','24']  
e = {'Monday': 'Study',  
     'Tuesday': 'Study',  
     'Wednesday': 'Ace Exam',  
     'Thursday': 'Celebrate'}
```

The Question:

What data type and value will be returned from the following:

```
n = f"You are going to {e['Wednesday']}!"  
print(n)
```

- ☐ The string 'You are going to Study'
- ☐ The string 'You can do it!'
- ☐ Returns an error
- ☐ The string 'You are going to Ace Exam!!'

Question 10

1 pts

```
# Here are the pieces of data for the multiple choice
# and short answer questions.
# The data will be the same for all the questions.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

The Question:

What would the following code do:

```
d[6] = "bulldog"
```

- ☐ Changes d to a string with the value "bulldog" stored
- ☐ Returns an error
- ☐ Adds an empty space and bulldog to the list
- ☐ Adds bulldog to the list

Question 11

1 pts

```
# Here is the code for the multiple choice and short answer questions
# The code will be the same for all the questions.
```

```
numbers = [10,20,30,40,50]
for i in range(len(numbers)):
    if numbers[i] <= 40:
        numbers[i] = True
    else:
        numbers[i] = False

print(numbers)
```

The Question:

The FIRST time the code enters the loop what does it do?

- ☐ Changes the first item in the numbers list to True
- ☐ Returns an error
- ☐ Prints the word True
- ☐ Changes the first item in the numbers list to false

Question 12

1 pts

```
# Here is the code for the multiple choice and short answer questions
# The code will be the same for all the questions.
```

```
numbers = [10,20,30,40,50]
for i in range(len(numbers)):
    if numbers[i] <= 40:
        numbers[i] = True
    else:
        numbers[i] = False

print(numbers)
```

The Question:

What values does i take in the loop?

- ☐ i doesn't take any values it is a place holder
- ☐ i = 1,2,3,4,5
- ☐ i = 0,1,2,3,4
- ☐ i = 10,20,30,40,50

Question 13

1 pts

```
# Here is the code for the multiple choice and short answer questions
# The code will be the same for all the questions.
```

```
numbers = [10,20,30,40,50]
for i in range(len(numbers)):
    if numbers[i] <= 40:
        numbers[i] = True
    else:
```



```
numbers[i] = False  
  
print(numbers)
```

The Question:

What will the final print statement print?

- ☐ [10,20,30,40,False]
- ☐ [10,20,30,40,50]
- ☐ [True, True, True, True, False]
- ☐ [True, True, True, False, False]

Question 14

1 pts

```
# Here is the code for the multiple choice and short answer questions  
# The code will be the same for all the questions.
```

```
numbers = [10,20,30,40,50]  
for i in range(len(numbers)):  
    if numbers[i] <= 40:  
        numbers[i] = True  
    else:  
        numbers[i] = False  
  
print(numbers)
```

The Question:

How could you change the conditional statement so that the code prints:
[True,False,False,False,False]?

- ☐ All of these would work
- ☐ numbers[i] <= 10
- ☐ numbers[i] < 20
- ☐ numbers[i] == 10

Question 15

1 pts

```
# This is the same data and for loop used in the previous problems
# The code inside the for loop has changed.
```

```
a = 100
b = 'You can do it!'
c = False
d = [1,2,'Yes','No','24']
e = {'Monday': 'Study',
     'Tuesday': 'Study',
     'Wednesday': 'Ace Exam',
     'Thursday': 'Celebrate'}
```

```
numbers = [10,20,30,40,50]
for i in range(len(numbers)):
    if d[i] == 'Yes':
        print(f'{b} You will will earn {2*numbers[i+2]}%')
```

The Question:

What does this code print out?

- ☐ It will return an error
- ☐ Nothing will print
- ☐ You can do it! You will will earn 100%
- ☐ Yes You will earn 100%

Question 16

1 pts

Short Answer: What does this code do?

```
color = str(input("Choose a primary color: ")).lower()
color2 = str(input("Choose another primary color: ")).lower()
if color == "red" and color2 == "red":
    print("Red")
elif color == "red" and color2 == "blue" or color2 == "red" and color == "blue":
    print("Purple")
elif color == "red" and color2 == "yellow" or color2 == "red" and color == "yellow":
    print("Orange")
elif color == "blue" and color2 == "yellow" or color2 == "blue" and color == "yellow":
    print("Green")
```

```
elif color == "blue" and color2 == "blue":  
    print("Blue")  
elif color == "yellow" and color2 == "yellow":  
    print("Yellow")  
else:  
    print("Invalid")
```

You should respond to the following:

1. How many inputs does the code expect?
2. What are the different outcomes depending on the users input?
(A summary is fine but give at least one example)
3. What if the user enters color that is not a primary color?
4. Why do we use the `.lower()` command on the input?

Here is a sample answer: <https://joannabieri.com/python/PracticeAnswer1.pdf>
(<https://joannabieri.com/python/PracticeAnswer1.pdf>)

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Question 17

1 pts

Click on the following link - it will redirect you to an online python editor.

<https://www.online-python.com/YeG6W5SkP9> (<https://www.online-python.com/YeG6W5SkP9>)

1. Write your code in the editor.
2. Press the green run button to see what your code does.
3. Once you are happy with the results, copy and paste your code below.

Here is an example solution: <https://www.online-python.com/vaistS5wrL>
(<https://www.online-python.com/vaistS5wrL>)

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