

Quiz 1: Week 1 Content

Quiz 1: Week 1 Content

This is the first quiz of the course, covering material from the first week (March 2–March 7, 2025). The quiz will close on **March 9, 2025, at 11:59 PM**. Please ensure you submit it before the deadline.

* Indicates required question

1. Email *

2. Your Full Name *

3. What is the correct way to print **"Pa Khair Raaghly!"** in Python? *

1 point

Mark only one oval.

- ☐ print("Pa Khair Raaghly!")
- ☐ print(Pa Khair Raaghly!)
- ☐ print "Pa Khair Raaghly!"
- ☐ print("Pa Khair Raaghly")

4. Which of the following is NOT a valid Python data type? *

1 point

Mark only one oval.

- ☐ int
- ☐ float
- ☐ char
- ☐ str

5. What will be the output of the following code? *

1 point

```
x = 10
```

```
y = 3 print(x % y)
```

Mark only one oval.

☐ 1

☐ 3

☐ 0

☐ 10

6. Which operator is used to check if two values are equal? *

1 point

Mark only one oval.

☐ =

☐ ==

☐ !=

☐ >

7. What is the purpose of `input()` in Python? *

1 point

Mark only one oval.

☐ To display output

☐ To take user input

☐ To perform arithmetic operations

☐ To convert data types

8. Which of the following is the correct way to convert a string "10" to an integer? * 1 point

Mark only one oval.

- ☐ int("10")
- ☐ str(10)
- ☐ float("10")
- ☐ int(10.5)

9. What will be the output of the following code? * 1 point

```
name = "Ali"
```

```
print(f"Salaam, {name}! Starry Mashy aw Pa Khair Raaghly.")
```

Mark only one oval.

- ☐ Salaam, Ali! Starry Mashy aw Pa Khair Raaghly.
- ☐ Salaam, {name}! Starry Mashy aw Pa Khair Raaghly.
- ☐ Salaam, name! Starry Mashy aw Pa Khair Raaghly.
- ☐ Error

10. Which of the following is a logical operator? * 1 point

Mark only one oval.

- ☐ +
- ☐ and
- ☐ >
- ☐ =

11. What will be the output of the following code? *

1 point

```
age = 20
if age >= 18:
    print("Adult")
else:
    print("Minor")
```

Mark only one oval.

- ☐ Adult
- ☐ Minor
- ☐ 20
- ☐ Error

12. Which of the following is the correct way to write a comment in Python? *

1 point

Mark only one oval.

- ☐ // This is a comment
- ☐ # This is a comment
- ☐ /* This is a comment */
- ☐ <!-- This is a comment -->

This content is neither created nor endorsed by Google.

Google Forms