## **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.

* ļŗ	ndicates required question	
1.	Email *	
2.	Your Full Name *  What is the correct way to print "Pa Khair Raaghly!" in Python? *	
3.	What is the correct way to print "Pa Khair Raaghly!" in Python? *  Mark only one oval.  print("Pa Khair Raaghly!")  print(Pa Khair Raaghly!)	1 point
	Mark only one oval.	
	print("Pa Khair Raaghly!")	
	print(Pa Khair Raaghiy!)	
	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? $^{*}$ $x = 10$	1 point
	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
	Which operator is used to check if two values are equal? *  Mark only one oval.  = == !=	
	= Iliso ilby	
	== C0°5%	
	= 1all and	
	-> 2amann	
	Elec Willia	
7.	What is the purpose of <i>input(</i> ) 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")	
	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.	
	Salaam, name! Starry Mashy aw Pa Khair Raaghly.  Error	
10.	Which of the following is a logical operator? *	1 point
	Which of the following is a logical operator? *  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 -	
	Which of the following is the correct way to write a comment in Python? *  Mark only one oval.  // This is a comment  /* This is a comment */ This is a comment This content is neither created nor endorsed by Google.	
	67 allo	
	This content is neither created nor endorsed by Google.	

Google Forms