

**Learn modern
(Ai) python
Google colab**



Python Fundamentals

- Data Types,
Operations & String
Formatting**

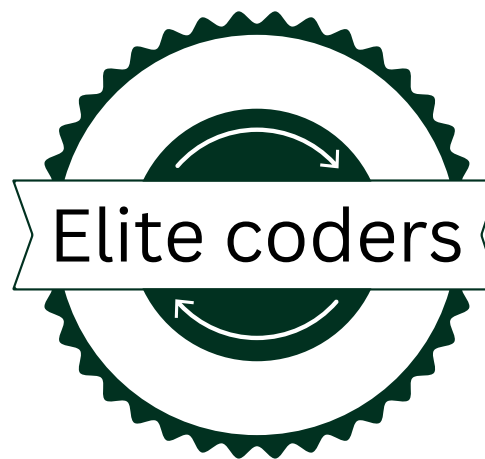


Table of Contents

Section	Topics Covered	Key Concepts
1. Python Data Types	int, float, str, bool	Understanding basic data types
2. Checking Data Types	Using type() function	Identifying variable types
3. String Formatting	f-strings, Multiline Strings (""" """)	Dynamic text insertion & multi-line output
4. Arithmetic Operations	Addition (+), Subtraction (-), Multiplication (*), Division (/), Modulus (%), Exponentiation (**)	Performing mathematical calculations
5. Real-World Example	Calculating Total People & Rabri Quantity	Using variables and operations for problem-solving
6. Summary	Recap of key concepts	Practical applications of Python basics



Python Basics: Data Types & Operations

1. Data Types in Python

- str (String) → "bilal" (Text data)
- float (Floating-point Number) → 9.9 (Decimal number)
- int (Integer) → 2, 10, 5 (Whole numbers)
- bool (Boolean) → True, False (Logical values)



Python Basics: Data Types & Operations

2. Using type() to Identify Data Types

python Copy code

```
number = 9.9
```

```
print(type(number)) # Output: <class 'float'>
```

✓ Helps check variable type dynamically.



Python Basics: Data Types & Operations

3. String Formatting in Python

Using f-strings for String Interpolation

```
name = "bilal"
```

```
print(f"My name is {name}") # Output: My name is bilal
```

✓ f-strings allow dynamic insertion of variables into strings.



Python Basics: Data Types & Operations

3.1. Multiline Strings using Triple Quotes (""" or ''')

```
print("""In this file:  
name = "bilal"  
number = 9.9  
""")
```

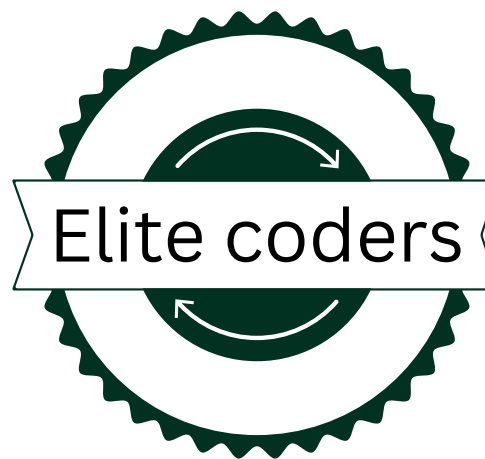
✓ Used for multi-line text display.



Python Basics: Data Types & Operations

4. Arithmetic Operations in Python

Operation	Example	Symbol	Operation	Example	Symbol
Addition	2 + 2	+	Division	10 / 5	/
Subtraction	2 - 2	-	Modulus	10 % 3	%
Multiplication	10 * 5	*	Exponent	5 ** 3	**



Python Basics: Data Types & Operations

Example Code:

```
a = 10  
b = 5  
result = a * b  
print(f"Multiplication: {result}") # Output: Multiplication: 50
```



Python Basics: Data Types & Operations

5. Assignment Example: Calculating Total People & Rabri Quantity

```
Total_faculty = 12
Administrative_staff = 4
Students = 100
Absentees = 15
totalpeople = Total_faculty + Administrative_staff + Students - Absentees
Rabri = 250 * totalpeople
totalRabri = f"{Rabri}g"
print(f"""Total People: {totalpeople}
Total Rabri: {totalRabri}
""")
```



Python Basics: Data Types & Operations

✓ Logic:

- Calculate total people after removing absentees.
- Multiply total people by 250g to find the total Rabri required.

✓ Output:

Total People: 101

Total Rabri: 25250g



Python Basics: Data Types & Operations

Summary

- ✓ Python supports various data types (int, float, str, bool).
- ✓ f-strings simplify string formatting.
- ✓ Arithmetic operations are essential for calculations.
- ✓ Logical implementations (like the Rabri example) help solve real-world problems.



Final Slide: Thank You! 🎉

🙏 **Thank You for Watching & Learning!**

📌 For More Python & AI Content, Subscribe to Our Channel:

🔗 [Elite Coders – YouTube](#)

📢 Team Behind This Content:

👤 Author & Creator: Syed Bilal Ali

💻 Expertise: Agentic AI, Python, MERN Stack,
GenAI Development

🚀 Stay Connected for More Tutorials!

🔔 Don't Forget to Like, Share & Subscribe! 🚀

