# Learn modern (Ai) python Google colab



### Python Fundamentals - Data Types, Operations & String Formatting

Elite coders

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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	
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6. Summary	Recap of key concepts	Practical applications of Python basics	



#### 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)



### 2. Using type() to Identify Data Types python Copy code

number = 9.9
print(type(number)) # Output: <class 'float'>
 Helps check variable type dynamically.



#### 3. String Formatting in Python

Using f-strings for String Interpolation
name = "bilal"
print(f"My name is {name}") # Output: My name is bilal

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



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

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





#### 4. Arithmetic Operations in Python

Operation	Example	Symbol	Operation	Example	Symbol
Addition	2 + 2	+	Division	10 / 5	/
Subtraction	2 + 2	1	Modulus	10 % 3	%
Multiplication	10 * 5	*	Exponent	5 ** 3	**



#### **Example Code:**

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



### 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}
```



#### **✓** 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



#### **Summary**

- Python supports various data types (int, float, str, bool).
- If-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!





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