Python Day 1 - Learn by Doing!

```
1. PRINT SOMETHING
print("Hello, world!")
print("I love coding!")
2. VARIABLES (Storing Info)
name = "Aromal"
age = 17
print(name)
print(age)
school = "Green Valley"
print("I study at", school)
3. TAKE INPUT FROM USER
-----
your_name = input("What is your name? ")
print("Hello", your_name)
food = input("What's your favorite food? ")
print("Yum! I like", food, "too!")
4. DO SOME MATH
a = 10
b = 5
print("Add:", a + b)
print("Multiply:", a * b)
num = int(input("Enter a number: "))
print("Double is:", num * 2)
```

5. MINI PROJECT - AGE CALCULATOR

birth_year = int(input("Enter your birth year: "))
age = 2025 - birth_year
print("You are", age, "years old!")

SUMMARY

^{*} print() * input()

^{*} variables * numbers & math