

Chapter 39 - Calculator

Theory:

Building a calculator demonstrates arithmetic operations and user input.

Code Example:

```
# file: calculator.py
def add(a, b):
    return a + b
def subtract(a, b):
    return a - b
# This should only run when you execute calculator.py directly
if __name__ == "__main__":
    print("Running calculator tests...")
    a = int(input("Enter number A : "))
    b = int(input("Enter number B : "))
    print(add(a, b))
    print(subtract(a, b))
```