



PYTHON BOOTCAMP

www.jomhack.com

INPUT/OUTPUT VALIDATION

```
3  name = input("Enter your name: ")
4  height = float(input("Enter your height: ")) # Convert to float
5
6  # Input validation
7  while True:
8      try:
9          age = int(input("Enter your age: "))
10         if age > 0:
11             break
12         else:
13             print("Age must be positive!")
14     except ValueError:
15         print("Please enter a valid number!")
16
17 # Output validation
18 print(f"Hello, {name}!")
19 print(f"You are {age} years old and {height} feet tall.")
```

INPUT/OUTPUT VALIDATION

Exercises:

1. Create a simple calculator that takes two numbers and an operation from user.
2. Create a simple quiz program with 3 questions. At the end of the quiz, display score.