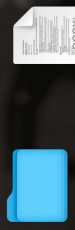


● IDLE File Edit Shell Debug Options Window Help



Computing Logic
FALL24



group final project



Assignm...er Files



Module 8
Assignment...rson.py

Module 8

Assignment...er Files

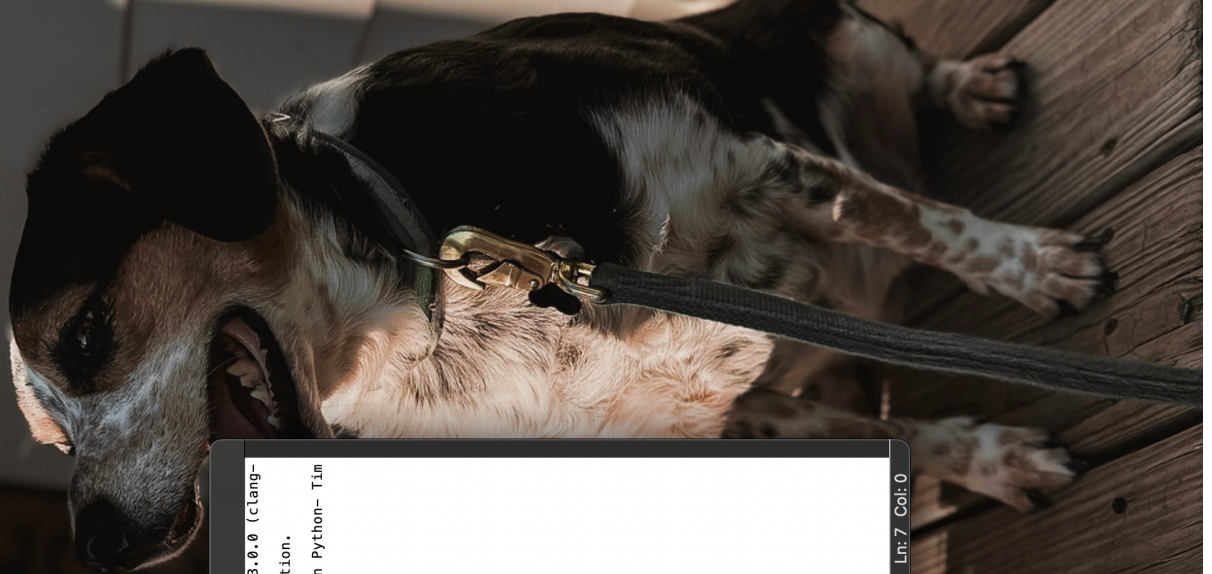
Module 8 Assignment - Functions in Python- Tim Anderson .py

```
# Define the function greaterThan(x, y):
def greaterThan(x, y):
    if x > y:
        return True
    else:
        return False
>>>

# Main section of the program
if __name__ == "__main__":
    # Assign values
    a = 2
    b = 3

    # Call the function
    result = greaterThan(
        # Print the output statement
        print(f"The statement 2 is greater than 3 is {result}"))
    # Test scenario with
    a = 10
    b = 6
    result = greaterThan(
        print(f"The statement 10 is greater than 6 is {result}"))

Ln: 7 Col: 0
```



Computing Logic
FALL24



group final project



Assignm...er Files



Module 8
Assignment...rson.py