Name:

Prompt: Create a program in python that uses the division algorithm to calculate the quotient and remainder for two inputs a>b where b is the divisor. Make sure to check that a is greater than b.

Input: Two integers **a** and **b**.

Output: Two integers **q** and **r**, such that q is the quotient and r is the remainder.

**WHAT TO TURN IN:** Turn in one .py file named Lab1.py