## **IPO DivAndMod:**

<u>Input</u>	<u>Processing</u>	<u>Output</u>
Two integers (num1, num2)	- Perform integer division num1 / num2 and modulus num1 % num2 (if num2 != 0)	Results of num1 / num2 and num1 % num2
	- Perform integer division num2 / num1 and modulus num2 % num1 (if num1 != 0)	Results of num2 / num1 and num2 % num1
	- Handle divide-by-zero cases	Error message if division by zero attempted