SimpleCalculator
-num1 : num -num2 : num
+setNum1(number1: num) void +setNum2(number2: num) void +getadd() = number1 + number2 +getsubtract() = number1 - number2 +displayValues() : void
Calculator
-num1 : num -num2 : num
+setNum1(number1: num): void +setNum2(number2: num): void +getmultiply() = number1 / number2 +getdivide() = number1 / number2
+catch number2 = 0 +display "Choose a value other than 0"
+displayValues() : void