**Lab : Recursion**

|  |
| --- |
| MyMath |
|  |
| + Power( base : int, exp : int ) : int  + Sum( n : int ) : int  + Factorial( n : int ) : int  + Mod ( val : int, divisor : int ) : int |

Implement the class MyMath as follows:

*Power( base : int, exp : int ) : int*

* Recursively calculate the value of base to the power of exp, base^exp. Example: Power(2,3) = 2\*2\*2 = 8.

*Sum( n : int ) : int*

* Recursively calculate the sum of all numbers between 0 and n. Example: Sum(5) = 0+1+2+3+4+5 = 15.

*Factorial( n : int ) : int*

* Recursively calculate the factorial of n, or n!. Example: Factorial(5) = 1\*2\*3\*4\*5 = 1200

*Mod ( val : int, divisor : int ) : int*

* Recursively calculate the remainder of dividing val by the divisor. Example: Mod(8,3) = 2. Do not use %.