

- 1> Have used access modifier accros the code.
- 2> Have defined User Defined Exception to throw DivideByZeroError.
- 3> Have taken user input.
- 4> While taking user input, I have used BufferedReader instead of scanner as scanner class has issue with reading lines.
- 5> Arithematic ArithematicCalculator lets you see last 10 calulations done on the machine.
- 6> It uses a user defined Size Limited stack to depict the knowledge of Collection, Override and inheritance.

DISCLAIMER :RUNS BEST ON LINUX BASED System. Tested on MAC OS