## Simple Calc

#### Cyber Solutions Development - Georgia

July 8, 2021

#### Abstract

Your task is build a simple calculator application that will take an equation as an argument, and produce the result to standard out.

#### 1 Requirements

In this assignment, you will build a simple calculator application that will compute simple equations and produce the result. The requirements are below:

#### 1.1 Basic Requirements

- 1. Written in C
- 2. Take a single argument that is an equation of the form (operand1) (operator) (operand2) NOTE: operands and operators are separated by a single space.
- 3. Handle bad inputs such as bad format as described above, divide by zero, or interger overflow
- 4. Single binary with the usage statement ./simplecalc jequation;

#### 1.2 Specific Requirements

#### 1.2.1 Required Operators

- 1. Addition
- 2. Subtraction
- 3. Multiplication
- 4. Division
- 5. Modulo
- 6. Left shift

- 7. Right shift
- 8. And
- 9. Or
- 10. XOR
- 11. Rotate Left
- 12. Rotate Right

#### 2 Deliverables

Your code should have the following file structure:

```
SimpleCalc

src
source-files
hdrs
header-files
docs
documentation
CMakeLists.txt
```

Your code should build and compile with the following shell script ran from the Simple-Calc directory:

```
// build.sh
mkdir build
cd build
cmake ..
```

### 3 Notes to grader

The purpose of this assignment is NOT to write fancy C code. Use this assignment to achieve the following objectives:

- 1. Hammer down on the coding standard. By the end of the assignment your mentee should understand the coding standard.
- 2. Code organization. Ensure your mentee does not implement the solving functionality in main(). Encourage them to implement separate functions for each operator. This will help them throughout the next assignments.
- 3. Building projects with CMake. CMake is a powerful build system, but requires a learning curve. Use this project to introduce them to CMake.

4. Git tradecraft. Have your mentee branch off of devel, commit their work, submit a merge request to devel, etc. Make devel a protected branch.

# 4 JQR Sections Potentially Covered - Mentor dependent

- 4.1.3 (all)
- 4.1.4 (all)
- 4.1.6 (all)
- 4.1.7 (all)
- 4.1.9 (all)
- 4.1.10
- 4.1.12 (all)