## HOME PROJECT ON RATIONAL NUMBER ARITHMETIC

CS342

Instructor: Professor Izidor Gertner SPRING 2023

## What to deliver:

- 1. Screenshots of the source code and output for Task1, and Task 2 is due by March 13, 2023, 12::00 PM.
- 2. Screenshots of MIPS assembly source code in MARS and output for Task3 is due by March 15, 2023 ,12::00 PM.
- 3. Complete report for Tasks 1,2,3 is due by March 15, 2023, 12::00 PM.

Your report should follow the report format posted on Slack.

 $\frac{Task\ 1.}{A} \ Create\ Rational\ class\ in\ C++.\ It\ should\ include\ functions\ add\_rational,\ sub\_rational,\ mul\_rational,\ div\_rational,\ print\_rational,\ ls\_rational$ 

Task 2. Write main() to test the rational class you have created.

Your main function should look something like the code shown below:

```
int main()

int a, b, c, d;

cout << "rational(a,b): Enter a,b" << endl;

cin >> a >> b;

cout << "rational(c,d): Enter c,d" << endl;

cin >> c >> d;

rational r1(a, b);

rational r2(c, d);

rational r3 = r1 + r2;

rational r4 = r1 - r2;

rational r5 = r1 * r2;

rational r6 = r1 / r2;
```

The output should look something like:

```
rational(3/4) + rational(1/2) = rational(10/8)
rational(3/4) - rational(1/2) = rational(2/8)
rational(3/4) * rational(1/2) = rational(3/8)
rational(3/4) / rational(1/2) = rational(6/4)
```

Your code should detect attempt to construct non valid rational number. E.g. Attempt to create rational(5/0) should through an error. Attempt to divide by 0 should through an error.

## **HOME PROJECT ON RATIONAL NUMBER ARITHMETIC**

CS342

Instructor: Professor Izidor Gertner SPRING 2023

## **Task 3.** Write MIPS assembly code for rational number arithmetic instructions:

add\_rational,
sub\_rational,
mul\_rational,
div\_rational.

Please write one MIPS assembly program for each operation, and test using MARS simulator. NO NEED TO CREATE CLASS!