**Course: ENSF 614** - Fall 2023  
**Lab #:** Lab 2  
**Instructor:** Mahmood Moussavi  
**Student Names:** Redge Santillan, Christian Valdez  
**Submission Date:** September 27, 2023

**Exercise A**

Point 1

A drawing of a diagram

Description automatically generated

Point 2

A screenshot of a phone

Description automatically generated

Point 3

A paper with writing on it

Description automatically generated

Point 4

A screenshot of a computer

Description automatically generated

**Exercise B**

**Exercise C**

Point 1 – second function call

A diagram of a diagram

Description automatically generated

**Exercise E**

/\*

\* lab2exe\_E.cpp

\* Implementation file for complex number module

\* Assignment: Lab 2 Exercise E

\* Section: B01

\* Completed by: Christian Valdez and Redge Santillan

\* Submission date: Sep 27, 2023

\*/

#include "lab2exe\_E.h"

cplx cplx\_add(cplx z1, cplx z2) {

cplx result;

result.real = z1.real + z2.real;

result.imag = z1.imag + z2.imag;

return result;

}

void cplx\_subtract(cplx z1, cplx z2, cplx\* difference) {

difference->real = z1.real - z2.real;

difference->imag = z1.imag - z2.imag;

}

void cplx\_multiply(const cplx\* z1, const cplx\* z2, cplx\* difference) {

difference->real = (z1->real \* z2->real) - (z1->imag \* z2->imag);

difference->imag = (z1->real \* z2->imag) + (z1->imag \* z2->real);

}