Report

- 1. Define add,minus,time,divide,absolute,print,r2c function. Using typedef struct, name complex.
- 2. Scan coefficient a, b and c. then print the equation. Define discriminant (b*b-4*a*c)
- 3. Compute the root with real part and imaginary part, then print it using printComplex
- 4. Verify the solution: use absComplex to verify whether the error is under 0.000001.