A. (50 points)
1. Declare a complex structure to represent the complex numbers.
2. Write a function to do complex subtraction. Write two versions: one that returns a pointer to complex and one that returns a value of type complex.

B. (50 points)
1. Declare a Student structure to represent the students. The Student structure shall basically have the ID, the name, and the age attributes.
2. Write a function that takes two arguments- a pointer to an array of students, and the size of the array- and returns the average age value of the students within the array.
3. In order to test the above function, write a small program that takes 5 students’ info into an array of Student structures, and prints the average age of the students.