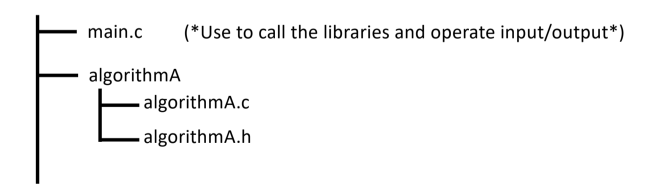


Your tasks

- Make the group of 4-6 members
- Implement the algorithms you have learned in class (including genetic algorithm)
- Compare the result in each algorithms using the criteria as your design
- Present the method and result on 13 December
 (10mins for presentation, 5 mins for demonstration)

Your tasks

• In this project, you need to implement the algorithm by using C/C++ and use the user defined header files





 We have already set what's input to your program(problem instance)

Number of items: 25, 50, 100, 500, 1000

You need to pass all threshold answer in each instance
 Try your best (we did not provid the threshold answer to you)