```
Compiler: g++
Process steps:

    Compile with g++ (g++ *.cpp -o main.out).

Execute main.out (./main.out).
3. Enter the number of client.
4. Enter Client's information (arrive time, serve time, allowable
waiting time).
PS:
* First client can't arrive at time 0
* Value of three time can't be negative
5. After entering all clients, show serving results.
Ex:
g++ *.cpp -o main.out
./main.out
How many clients? > 6
Enter Client 1:
Arrive time: 3
Service time: 5
Allowable waiting time: 7
. .
. .
Enter Client 6:
Arrive time: 16
Service time: 6
Allowable waiting time: 3
Reach client number limited!
Begin program? (Y/N) > y
===== Final results =====
        Served or not? Departure time
Client 1:
                Yes
                              8
Client 2:
                Yes
                              15
Client 3:
                No
Client 4:
                Yes
                              20
Client 5:
                Yes
                              17
Client 6:
                No
```

OS: macOS Sierra (Version 10.12.6)

IDE: Sublime 3