## **EGCI 213**

## **Group Project 2 – Factory Simulation**

The project can be done in a group of <= 5 students. Each group must do the project by themselves:

- Everyone involved in cheating, either as source or copier, will get ZERO point.
- If late submitting group copies code from a graded group, the graded group will still be penalized.
- If I suspect that you don't do the project all by yourself (taking code from ChatGPT is counted as not doing the project by yourself), I may ask you to do programming quizzes about the suspicious points in person.
- 1. This project uses only 1 input file (config.txt). First column of each line = descriptions of the following columns.

```
days, 5
warehouse_num, 3
freight_num_max, 2, 100
supplier_num_min_max, 3, 50, 100
factory_num_max, 3, 80
```

- 1.1 Line "days" → next cols = #days of simulation.
- 1.2 Line "warehouse num" → next cols = #warehouses of materials.
- 1.3 Line "freight\_num\_max" → next cols = #freights of shipping products, max capacity of each freight.
- 1.4 Line "supplier\_num\_min\_max" → next cols = #SupplierThreads, min daily material supply of each thread, max daily material supply of each thread.
- 1.5 Line "factory\_num\_max" → next cols = #FactoryThreads, max daily production of each thread.
- \*\* Don't hard code these values. I may change some of them to check whether your calculation is correct.
  - There are always 5 lines with columns as stated above, but numbers may be changed.
  - There won't be any input error (e.g. invalid input, negative number, wrong format, missing columns) in this file. But the program must still handle the case of missing file. Don't let it crash.
- 2. Implement class Warehouse that represents an individual warehouse to keep materials, and class Freight that represents an individual freight for shipping products.
  - Class Warehouse should have methods put and get for material handling (see 3 and 4).
  - Class Freight should have methods ship and reset for product handling (see 4).
  - All threads in the program must see the same list of warehouses and the same list of freights.
- 3. Implement class SupplierThread that represents an individual supplier as thread. Thread activities are done in loop. Each iteration of a loop = 1 day. In each day:
  - 3.1 Wait until 1 thread (main, SupplierThread, or FactoryThread) prints day number, all warehouse balances (accumulated from previous days), all freight capacities (reset every day to max capacity).
  - 3.2 Put materials in 1 random warehouse. The number of materials is randomed between min and max daily supply. Print thread activities as in the demo.
- 4. Implement class FactoryThread that represents an individual factory as thread. Thread activities are done in loop. Each iteration of a loop = 1 day. In each day:
  - 4.1 Wait until 1 thread (main, SupplierThread, or FactoryThread) finishes activities in 3.1.
  - 4.2 Also wait until all SupplierThreads finish putting materials in warehouses.
  - 4.3 Get materials from 1 random warehouse to create products, supposing that 1 material is converted to 1 product. Try to get as many materials as possible without exceeding max daily production. For simplicity, each thread will contact only 1 warehouse in each day if it can't get materials from this warehouse, it will not try any other. Print thread activities as in the demo & wait until all threads complete this step.

- 4.4 Check total products to ship (= products created today + unshipped products from previous days). Print thread activities as in the demo & wait until all threads complete this step.
- 4.5 Send products to 1 random freight. Try to ship as many products as possible without exceeding max freight capacity. For simplicity, each thread will contact only 1 freight in each day if it can't ship products to this freight, it will not try any other. Print thread activities as in the demo & wait until all threads complete this step.
- 4.6 Check unshipped products. Print thread activities as in the demo.
- 4.7 After all days of simulation, calculate the percentage of products created by this thread that are successfully shipped.
- 5. Implement main class with main method.
  - 5.1 Read simulation parameters from config.txt.
  - 5.2 Create Warehouses, Freights, SupplierThreads, FactoryThreads. Start all threads. You are recommended to use ArrayLists to keep objects for flexibility.
  - 5.3 After all threads complete all days of simulation, let main thread report FactoryThreads' performance as in the demo. The report must be sorted in decreasing order of total created products, and by thread names (if total products are equal).
- \*\* Everything printed to the screen must be labelled by the name of the thread who prints it. Don't hard code thread's name but use Thread.currentThread().getName().
- 6. Package and folder structure must be correct
  - 6.1 Your source files (.java) must be in folder Project2\_XXX where XXX = full ID of the group representative, assuming that this folder is under Maven's "src/main/java" structure. The first lines of all source files must be comments containing names & IDs of all members.
  - 6.2 Input files must be read from Project2\_XXX. Don't use absolute path that is valid only on your PC.
  - 6.3 Add readme.txt containing names & IDs of all members in Project2\_XXX.

## **Submission**

- 1. Group representative zips and submits Project2 XXX to Google classroom
- 2. Other members submit only readme.txt to Google classroom

## Grading

1	point	daily processing by main + SupplierThread	(requirements 3.1, 3.2)
2.5	points	daily processing by FactoryThread	(requirements 4.1-4.2, 4.3, 4.4, 4.5, 4.6)
1.5	points	summary by main thread	(requirements 4.7, 5.3)
1	point	others e.g. thread name, missing file handling	
4	points	design & programming in proper OOP and multithreading style  Maximum & safe concurrency is expected. Don't enforce sequential execution when threads can work in parallel. For example, if 2 SupplierThreads want to put materials in 2 different warehouses, they should be able to do it concurrently.	

Late submission: -0.5 points for <1 week late; -1 point for each 1 full week late

```
--- exec:3.1.0:exec (default-cli) @ solutions ---
  java.io.FileNotFoundException: src\main\java\Project2\config.txt (The system cannot find the file specifie
  New file name =
  configs.txt
  java.io.FileNotFoundException: src\main\java\Project2\configs.txt (The system cannot find the file specifi
                      Missing file handling
  java.io.FileNotFoundException: src\main\java\Project2\config1.txt (The system cannot find the file specifi
  New file name =
  config_1.txt
                main >> ============ Parameters ========
               main >> Days of simulation : 5
               main >> Warehouses : [Warehouse 0, Warehouse 1, Warehouse 2]
               main >> Freights
                                          : [Freight 0, Freight 1]
               main >> Freight capacity : max = 100
               main >> SupplierThreads : [SupplierThread_0, SupplierThread_1, SupplierThread_2]
               main >> Daily supply
                                           : min = 50, max = 100
               main >> FactoryThreads : [FactoryThread_0, FactoryThread_1, FactoryThread_2]
               main >> Daily production : max = 80
               main >>
               main >> Day 1
               main >> Warehouse_0 balance =
               main >> Warehouse_1 balance =
               main >> Warehouse_2 balance = 0
               main >> Freight 0 capacity = 100
               main >> Freight 1 capacity = 100
               main >>
    SupplierThread 0 >> put 73 materials
                                              Warehouse 0 balance =
    SupplierThread_2 >> put 55 materials Warehouse_1 balance =
                                                                       55
    SupplierThread_1 >> put 51 materials
                                             Warehouse_2 balance = 51
     FactoryThread 2 >>
     FactoryThread 2 >> total products to ship =
     FactoryThread 0 >> total products to ship = 55
     FactoryThread_1 >> total products to ship = 51
     FactoryThread_1 >> ship 51 products Freight_0 remaining capacity = 49
FactoryThread_0 >> ship 49 products Freight_0 remaining capacity = 0
FactoryThread_2 >> ship 0 products Freight_1 remaining capacity = 100
     FactoryThread_2 >>
                                              Freight_1 remaining capacity = 100
     FactoryThread_2 >> unshipped products = 0
     FactoryThread 1 >> unshipped products = 0
     FactoryThread_0 >> unshipped products =
               main >>
               main >> Day 2
                                                73 Warehouse balance is accumulated from
               main >> Warehouse 0 balance =
               main >> Warehouse_1 balance =
                                                 o previous days
               main >> Warehouse_2 balance = 0
               main >> Freight_0 capacity = 100 Freight capacity is reset at the beginning
               main >> Freight_1 capacity = 100
                                                       of each day
    SupplierThread_1 >> put 99 materials
                                             Warehouse_1 balance =
    SupplierThread 0 >> put 91 materials Warehouse 2 balance =
                                             Warehouse_0 balance = 170
    SupplierThread_2 >> put 97 materials
     FactoryThread_0 >> get 80 materials Warehouse_0 balance =
FactoryThread_2 >> get 80 materials Warehouse_2 balance =
FactoryThread_1 >> get 11 materials Warehouse_2 balance =
                                                                     90
                                                                       11
     FactoryThread 1 >>
     FactoryThread 1 >> total products to ship = 11
                                                  86 Include unshipped products from previous days
     FactoryThread 0 >> total products to ship =
     FactoryThread_2 >> total products to ship = 80
     FactoryThread_2 >> ship 80 products
FactoryThread_0 >> ship 86 products
FactoryThread_1 >> ship 11 products
Freight_1 remaining capacity =
Freight_0 remaining capacity =
Freight_1 remaining capacity =
     FactoryThread_1 >> unshipped products =
     FactoryThread_2 >> unshipped products =
                                                0
     FactoryThread 0 >> unshipped products =
```

```
main >> =====
           main >> Day 3
           main >> Warehouse_0 balance =
                                            90
           main >> Warehouse_1 balance =
                                              99
           main >> Warehouse_2 balance =
                                              0
           main >> Freight_0 capacity = 100
           main >> Freight_1 capacity = 100
           main >>
                                        Warehouse_0 balance =
Warehouse_1 balance =
Warehouse_0 balance =
SupplierThread_2 >> put 90 materials
                                                                 180
SupplierThread 1 >> put
                         72 materials
                                                                 257
SupplierThread 0 >>
                          77 materials
                     put
                                        Warehouse_2 balance =
FactoryThread_0 >> get
                         0 materials
                                                                  0
 FactoryThread 2 >> get 80 materials
                                         Warehouse 1 balance = 91
 FactoryThread 1 >> get 0 materials Warehouse 2 balance =
 FactoryThread_1 >>
 FactoryThread_1 >> total products to ship =
 FactoryThread_0 >> total products to ship =
 FactoryThread 2 >> total products to ship = 80
 FactoryThread_2 >> ship 80 products
                                         Freight 0 remaining capacity =
                                                                            20
 FactoryThread_0 >> ship 0 products
                                         Freight_0 remaining capacity =
                                                                            2.0
                                          Freight_0 remaining capacity =
 FactoryThread_1 >> ship 0 products
 FactoryThread_1 >> unshipped products =
                                           0
 FactoryThread 2 >> unshipped products =
 FactoryThread 0 >> unshipped products =
           main >>
           main >> =====
           main >> Day 4
           main >> Warehouse_0 balance = 257
           main >> Warehouse_1 balance =
                                            91
           main >> Warehouse_2 balance =
           main >> Freight_0 capacity = 100
           main >> Freight_1 capacity = 100
           main >>
SupplierThread_0 >> put 52 materials Warehouse_2 balance =
SupplierThread_1 >> put 59 materials Warehouse_1 balance =
SupplierThread_2 >> put 96 materials Warehouse_2 balance =
                                                                 52
                                                                 148
                                       Warehouse_1 balance =
FactoryThread_0 >> [get 80 materials]
                                                                 70
FactoryThread 1 >> get 80 materials
                                         Warehouse_0 balance = 177
FactoryThread_2 >> get 80 materials Warehouse_2 balance =
FactoryThread 2 >>
 FactoryThread_2 >> total products to ship =
                                                80
FactoryThread 0 >> total products to ship =
                                                80
 FactoryThread 1 >> total products to ship =
FactoryThread_1 >> ship 80 products Freight_0 remaining capacity =
                                                                            20
FactoryThread_2 >> ship 80 products
FactoryThread_0 >> ship 20 products
FactoryThread_0 >> unshipped products =
                                          Freight_1 remaining capacity =
                                                                            20
                                          Freight 1 remaining capacity =
                                          60
 FactoryThread 1 >> unshipped products =
 FactoryThread_2 >> unshipped products =
          main >>
           main >> ========
           main >> Day 5
           main >> Warehouse_0 balance =
                                            177
           main >> Warehouse_1 balance =
                                             70
           main >> Warehouse_2 balance =
                                            68
           main >> Freight_0 capacity = 100
           main >> Freight_1 capacity = 100
           main >>
SupplierThread 2 >> put 75 materials
                                         Warehouse 0 balance = 252
SupplierThread 0 >> put 88 materials Warehouse 1 balance = 158
SupplierThread 1 >> put 70 materials Warehouse 2 balance = 138
                                         Warehouse_0 balance = 172
FactoryThread_2 >> get 80 materials
FactoryThread 0 >> get 80 materials Warehouse 2 balance =
                                                                  58
 FactoryThread 1 >> get 80 materials
                                         Warehouse 0 balance =
 FactoryThread_1 >>
```

```
FactoryThread_1 >> total products to ship = 80
FactoryThread_2 >> total products to ship = 80
FactoryThread_0 >> total products to ship = 140
FactoryThread_0 >> ship 100 products
FactoryThread_1 >> ship 0 products
FactoryThread_2 >> ship 0 products
FactoryThread_2 >> ship 0 products
FactoryThread_2 >> unshipped products = 80
FactoryThread_0 >> unshipped products = 40
FactoryThread_1 >> unshipped products = 80
FactoryThread_1 >> unshipped products = 80

main >>
main >>
main >> FactoryThread_2 >> total products = 320
main >> FactoryThread_2 >> total products = 320
main >> FactoryThread_1 >> factoryThread_2 >> total products = 295
main >> FactoryThread_1 >> factoryThread_1 >> factoryThread_1 >> total products = 222

BUILD SUCCESS
```