

TCP1201 Objected-Oriented Programming and Data Structures

Assignment 2 (20%)

Trimester 2, Session 2021/2022
Faculty of Computing and Informatics
Multimedia University

DUE DATE: 24 April 2020 (Sunday), 11:59pm

1. GROUPING

- 1) This is a group assignment with 3-4 students per group. You may keep your group from Assignment 1 or form a new group. All members must come under the same tutor for labs.
 - TT3V and TT5V are under Dr. Wong.
 - TT1V, TT2V, TT3L and TT6L are under Mr. Neoh.
- 2) Check with your lab tutor on the place to register your group.
- 3) Start forming group and do the assignment as early as possible. To detect sleeping member early, your group shall meetings 2-3 times per week, and every member shall present his/her work to the group. This is particularly important if you have a new groupmate that you have never worked with. A group may split from sleeping or non- contributing members.
- 4) No late work will be accepted, and no deadline will be extended.
- 5) Do not share your code with any other group. If detected all parties involved will get zero marks.

2. TASKS

Assignment 2 (A2) is an extension to your Assignment 1 (A1) with the following changes:

- 1) NGO and DC must keep track whether an aid item has been collected by the NGO. An aid item shall have the following 3 possible status:
 - a) Available – the aim item is still available
 - b) Reserved – the aim item has been reserved by the NGO
 - c) Collected - the aim item has been collected by the NGO
- 2) You need to implement Collection Simulation whereby NGOs queue at a DC to collect their aid items. There are two modes of queueing:
 - a) FIFO (first-in-first-out)
 - b) Priority – an NGO with higher manpower will have higher priority.

FIFO Mode

For example, the records of reservation at the DC are as follows:

Donor	Phone	Aids	Quantity	NGO	Manpower	Status
D1	011-1111111	Rice	10	N1	10	Reserved
D2	012-2222222	Rice	5	N2	20	Reserved
D3	013-3333333	Rice	15	N2	20	Reserved
D4	014-4444444	Rice	25	N3	30	Reserved
D4	014-4444444	Rice	10	N4	4	Reserved
D5	015-5555555	Rice	5	N5	6	Reserved

D5	015-5555555	Rice	10	-	-	Available
----	-------------	------	----	---	---	-----------

The NGOs join a FIFO queue in order: N2, N3, N1.

The result of the collection should be in the following order:

D2	012-2222222	Rice	5	N2	20	Collected
D3	013-3333333	Rice	15	N2	20	Collected
D4	014-4444444	Rice	25	N3	30	Collected
D1	011-1111111	Rice	10	N1	10	Collected

Priority Mode

Use the same records above and the NGOs join the Priority queue in the same order: N2, N3, N1.

The result of the collection should be in the following order:

D4	014-4444444	Rice	25	N3	30	Collected
D2	012-2222222	Rice	5	N2	20	Collected
D3	013-3333333	Rice	15	N2	20	Collected
D1	011-1111111	Rice	10	N1	10	Collected

Design your classes, data fields, and methods wisely. You may add classes and data fields to support the new features.

To make testing easier and save time during interview, your program should never clear screen.

3. RECOMMENDED TASK DISTRIBUTION

To maximum separation of work:

- Every group member handles a specific role. For a group of 4 members, the 2 weakest members may co-develop a role.
- Develop each role separately and store the data in csv/json files. The format of the csv/json files should be agreed by members so that it can be read/write from programs developed by different members.

4. SUBMISSION

- Submit your assignment to your tutor. Check with your tutor on the submission channel.
- One group submit one zip file named **A2_GroupID.zip** where:

GroupID – your registered group number

The zip should contain the following structures:

- A code folder which stores all Java code files and data files. Make sure the code can be compiled and executed.
- A html folder which stores the Java documentation for Donor, NGO, and DC classes.
- A file named Members.txt that lists down the group members' id, name, and the role he/she developed.

TASK DISTRIBUTION			
Member1	Id	Name	- Role
Member2	Id	Name	- Role
Member3	Id	Name	- Role
Member4	Id	Name	- Role

Mark Sheet (20%)

Criteria	Items (Mark for an item is awarded if it works and student can explain)
1. Program Execution (12 marks)	<p>1.1. Correct program features and output (10m) All output must be adequate.</p> <p>Collection Simulation</p> <ul style="list-style-type: none"> a) NGOs are removed correctly in FIFO mode (1m) b) Aids are removed correctly in FIFO mode (1m) c) NGOs are removed correctly in priority mode (1m) d) Aids are removed correctly in priority mode (1m) <p>Distribution Center (DC)</p> <ul style="list-style-type: none"> e) Status updated correctly (1m) f) Integrated with Collection Simulation (1m) <p>NGO</p> <ul style="list-style-type: none"> g) Status updated correctly (1m) h) Integrated with Collection Simulation (1m) <p>Donor</p> <ul style="list-style-type: none"> i) Status updated correctly (1m) j) Integrated with Collection Simulation (1m) <p>1.2. User friendliness (2m) Input and Output (I/O) 2.0m – I/O are clear. Input errors are handled. 1.0m – I/O are ambiguous, or input errors are not handled. 0.0m – The program is unusable.</p>
2. Data Structures (4 marks)	<p>2.1. Data Structures (4m) Correct use of data structures</p> <ul style="list-style-type: none"> I. Queue class (2m) – FIFO mode. II. PriorityQueue class (2m) – Priority mode, high priority for NGO with higher manpower. Implement Comparable/Comparator interface.
3. Bonus (2 marks)	<p>1 mark per item:</p> <ul style="list-style-type: none"> i. Collection Simulation in JavaFX. ii. An NGO can collect more than one item in a one queue. iii. Features required in Assignment 1 but not implemented during Assignment 1. iv. Any other significant feature agreeable by your tutor.
4. Design (2 marks)	<p>2m – Good design of classes and methods and use informative identifiers. 1m – Poor design of classes or methods or use non-informative identifiers. 0m – Poor design of classes, methods, and use non-informative identifiers.</p>
5. Presentation & Interview (2 marks)	<p>2.0m – Very well presented and Q&A 1.5m – Overall fine with minor issues 1.0m – Average 0.5m – Poorly prepared or has major issues</p>
6. Sleeping member, late submission, not attending interview, or plagiarism	0 mark for this assignment