

CSCI-201: Principles of Software Development

Fall 2020

Lab06: Threads

Introduction:

Multi-threading is a very important task that is involved in nearly every program you run. The ability to have multiple sections of code appear to be executing simultaneously has enabled applications such as auto-save, gaming, message notification, to name a few. In this lab you will get some experience using multiple threads to implement a message queue. You will create a message queue class that allows messages to be stored from multiple threads simultaneously. Messages queues are often used for notification-based applications. For example, one thread can put a message into the queue while another thread can “subscribe” to receive notifications. Each thread will operate independently of the other, sharing the message queue.

Implementation:

Download the two provided Java files (*MessageQueue.java* and *Util.java*) and drag them into your newly created Eclipse project.

MessageQueue.java contains an *ArrayList* that allows inserting and removing. It has two methods, namely 1) *void addMessage(String s)*, which adds a new message string to the end of the queue, and 2) *String getMessage()*, which removes and returns the first message in the queue (in the event that the queue is empty, it returns an empty string).

Util.java has a static method called *getCurrentTime()*, which returns the current time as a string.

Create a *Messenger* class that extends from *Thread*. The goal of the *Messenger* class is to add messages to the specified *MessageQueue*. It takes a *MessageQueue* as a parameter in its constructor, and then later adds to that *MessageQueue* when it is its turn to run. In the *run()* method, write a loop that iterates 20 times and inserts a different message into the *MessageQueue* each time. The message can be whatever you want, but make sure you include a **unique identifier** with each message (such as the message number being inserted). After inserting each message, the *Messenger* should sleep for a random amount of time between 0-1 seconds by calling *Thread.sleep()*. Upon inserting a new message into the *MessageQueue*, print the inserted message, along with a timestamp, to the console. Make sure the outputs are distinct from other print statements that we will write later.

Create a *Subscriber* class that also extends from *Thread*. The goal of the *Subscriber* class is to query the messages in the specified *MessageQueue*. Again, make sure the *Subscriber* class takes a *MessageQueue* in its constructor. In the *run()* method, it should query the *MessageQueue* by calling the *getMessage()* method in the *MessageQueue*. It should continue to query in a loop until it has read 20 messages. The *Subscriber* thread should sleep for a random amount of time between 0-1 seconds after attempting to read a message by calling *Thread.sleep()*. If there is no message, do NOT increment the number of read messages. That will ensure that 20 messages will eventually be read before terminating. Output each message to the console after it has been read, along with a timestamp. If there is no message to be read, print a message to indicate that as well. Again, please make sure the outputs are unique from the other classes (for example, the *Messenger* class).

Create a class called *MessageTest*. This is where we will write our main. In the main, create an instance for each of the classes above (*MessageQueue*, *Messenger*, and *Subscriber*). Make sure to manage the threads using *ExecutorService*. Add the *Messenger* and *Subscriber* to the newly created executor. Make sure you call *shutdown()* after adding the two threads to let the executor know that "no more new tasks will be accepted". The *isTerminated()* method can help you determine if the two tasks are finished, and the *Thread.yield()* will allow threads to finish in a timely manner.

Testing:

Please note, your program should not have any exceptions thrown. Below is one possible output (just a part) of your program, though there are many variations that would still be correct.

```
2020-09-23 18:44:36.036 Messenger - insert "message #0"
2020-09-23 18:44:36.036 Subscriber - read "message #0"
2020-09-23 18:44:37.037 Messenger - insert "message #1"
2020-09-23 18:44:37.037 Subscriber - read "message #1"
2020-09-23 18:44:38.038 Messenger - insert "message #2"
2020-09-23 18:44:38.038 Subscriber - read "message #2"
2020-09-23 18:44:38.038 Subscriber - tried to read but no message ...
2020-09-23 18:44:38.038 Subscriber - tried to read but no message ...
2020-09-23 18:44:38.038 Messenger - insert "message #3"
2020-09-23 18:44:39.039 Messenger - insert "message #4"
2020-09-23 18:44:39.039 Subscriber - read "message #3"
2020-09-23 18:44:39.039 Subscriber - read "message #4"
Terminate batch job (Y/N)?
```

Grading Criteria:

Labs are graded based on your understanding of the course material. To receive full credit, you will need to:

- 1) complete the lab following the instructions above
- 2) show your understanding of the lab material by answering questions upon check-off

If there is a discrepancy between your understanding of the material and your implementation (i.e. if your code is someone else's work), you will receive a grade of 0 for the lab. Please note, it is the professor's discretion to report the incident to SJACS.

Implementation: (9 Points)

1) *Messenger*

- a) 3 - the *Messenger* class is complete and working
- b) 2 - the *Messenger* class is complete but has bugs
- c) 1 - the student is on the right track, but the implementation is incomplete (***has more than 50% done***)
- d) 0 - the student implements less than 50%

2) *Subscriber*

- a) 3 - the *Subscriber* class is complete and working
- b) 2 - the *Subscriber* class is complete but has bugs
- c) 1 - the student is on the right track, but the implementation is incomplete (***has more than 50% done***)
- d) 0 - the student implements less than 50%

3) *MessageTest*

- a) 3 - the *MessageTest* class is complete and working
- b) 2 - the *MessageTest* class is complete but has bugs
- c) 1 - the student is on the right track, but the implementation is incomplete (***has more than 50% done***)
- d) 0 - the student implements less than 50%

Check-off Questions: (1 Point)

Please randomly select one question.

Question 1

- a) Is the data structure in the *MessageQueue* class first in first out or first in last out? Explain.
- b) What are some other possible data structures for the *MessageQueue* class?

Question 2

- a) Is the *Messenger* class an instance of *Thread*? Explain.
- b) Where do you implement your code in the *Messenger* class? Explain.
- c) Why do we need to make the print statements unique?

Question 3

- a) How does the *Subscriber* class differ from the *Messenger* class in terms of their functionalities?

- b) What happens if you increase your count every single time when querying for messages?
- c) What parameter does the *Subscriber* class take? Why is it necessary?

Question 4

- a) How do we make sure the program finishes as soon as possible?
- b) How do we execute the threads in the *MessageTest* class?
- b) How do we know if all threads are finished?
- c) Do we need to call the *start()* method on threads? Why or why not?