

CICS-160 Spring 2023

Assignment #5

Due on Wednesday May 17

Learning Goals:

This assignment is designed for you to demonstrate engagement with a broad set of topics related to our course. Among these: knowledge of both implementing and using **queues**, your ability to **abstract a class definition by having objects such as lists and queues inside other objects**, testing via **Java Junit tests**, and to find and use online documentation about the built-in Java ArrayList and LinkedList classes. In addition, this assignment will be good practice on the process of dividing bigger tasks into smaller components, and then implementing those smaller components, which is an important skill in computer programming.

Your tasks

- Implement class Queue, with the following methods:
 - enqueue(e)
 - dequeue()
 - isEmpty()
 - peek()

Your queue needs to be able to store **a not-defined number of elements**, **expanding as needed**. This will require you implement your Queue via **lists** as opposed to arrays. Because of the way objects of type Queue will be used in the rest of the assignment, **your implementation of class Queue must allow its user to store any type of object inside of it, but only one type at a time, depending on how the Queue is declared**, via Generics. For example, you should be able to declare a Queue of Integer objects, and a Queue of Car objects, and a Queue of Person objects, but a Queue of Car objects should NOT be able to store an Integer object, or a Person object.

- Implement a class called Car. This class will have three attributes: id, powerSource and pricePerDay. **id is of type integer integer**. **powerSource is of type integer**, and will take values of **1, 2, or 3**. 1 will be used to signify that the Car is a gasoline car. 2 will be used to signify that the car is a hybrid car. 3 will be used to signify that the car is an electric car. pricePerDay will store a **real (i.e. floating point) value**. This class will have get and set methods for each of its attributes, and whatever constructor(s) you choose to implement. The name for the get and set methods will be getId, setId, getPowerSource, setPowerSource, getPricePerDay, and setPricePerDay.
- Implement a class called CarFleet. This class will internally have **three objects of type Queue**, each of them storing Car objects. While these three queues all store Car objects, we will use

the list of queue
should have
generics type

them to store different types of cars. One queue will have only gasoline cars, one queue will have only hybrid cars, and one queue will have only electric cars.

depend on the
power Source

- Class CarFleet has a method called addCar. addCar takes as input an object of type Car, and places it in the appropriate queue inside carFleet based on the type of car that is being added (**gasoline, hybrid, or electric**). If the powerSource value does not correspond to any one of the carFleet queues, the method simply ignores the car and does not add it to any queue. addCar returns true when the car is added to one of the queues, and false otherwise.

follow order to take
the car out

potential use of
hashmap here,
map 1, 2, 3 to
associated queue.
When call, it will
call the associated
queue to
dequeue and
add to a list

- Class CarFleet will have a method called processRequests. ProcessRequests will receive as input a queue of integers. The integers inside this queue will indicate what type of vehicle customers are requesting. For example, a queue with values 1,2,3,2,2 means that customers are requesting a gasoline car, a hybrid car, an electric car, a hybrid car, and a hybrid car, in that order. The output of processRequests will be **a list** (not an array, not a CarFleet) of objects of type Car, satisfying the requests being placed by customers. These objects will come from the queues that class CarFleet is keeping internally. For example, with an input queue of 1,2,3,2,2 processRequests will return a list that has one car from the gasoline cars queue, one car from the hybrid cars queue, one car from the electric cars queue, and two cars from the hybrid cars queue, in that order. **At any point that a car is placed in the list that processRequests will return, it is taken out of the internal queue it was in.** Your code must only use valid queue operations while working with the queues that **CarFleet keeps internally.** If at any point the customers request list has a request that cannot be satisfied (for example, a customer is requesting a hybrid car, but the queue for hybrid cars is empty) **a Car with an id of zero will be placed in the output list.**

- Write Junit tests for all methods in class Queue, class Car, and class carFleet.

Submit your work in six files: Car.java, CarTests.java, CarFleet.java, CarFleetTests.java, Queue.java, and QueueTests.java.

Points distribution: see Gradescope for autograded parts of the assignment.

The following items will be graded manually (30 points total):

	• Declaration of class Queue uses Generics	5 points
	• Junit tests for class Queue	
	◦ Constructor Queue()	1 point
5	◦ enqueue(e)	2 points
	◦ dequeue() → e	2 points
	◦ peek() → e	2 points
	◦ isEmpty() → boolean	2 points
	• JUnit tests for class Car	
	◦ Constructor Car(int id, int powerSource, float pricePerDay)	1 point
7	◦ getId() → int	1 point
	◦ setId(int)	1 point
	◦ getPowerSource() → int	1 point
	◦ setPowerSource(int)	1 point
	◦ getPricePerDay() → int	1 point
	◦ setPricePerDay(int) ?????	1 point
	• JUnit tests for CarFleet	
	◦ Constructor CarFleet()	1 point
	◦ addCar(Car) → boolean	3 points
	◦ processRequests(Queue<Integer>) → List	5 points