03/03/20 Matthew Ryan
12:36:33

```
:::::::::::::::
Bag.java
public class Bag <T> {
   protected int packages;
   protected float weight;
   protected Queue<T> bag;
   public Bag()
        bag = new Queue<T>();
       packages = 0;
        weight = 0;
   public void pickUpOrder(Sample pack) throws QueueException
       bag.enqueue(pack);
       packages++;
        weight += (pack.getItemWeight() * pack.getItemAmount());
   public void displayPackageBag()
        System.out.println("Bag has " + packages + " packages and weighs " + weigh
 + " lbs.");
   public void displaySampleBag(Bag<T> samples)
        System.out.println("Bag has " + samples.packages + " packages and weighs "
 + samples.weight + " lbs.");
   public Queue<T> getBag()
        return bag;
   public int getPackages()
        return packages;
   public float getWeight()
        return weight;
   public void setPackages(int newPackages)
        packages = newPackages;
   public void setWeight(float newWeight)
        weight = newWeight;
```

```
::::::::::::::
DEQ.java
:::::::::::::::
public class DEQ<T> extends Queue<T> implements ExtendedQueueInterface<T> {
   public DEQ()
        super();
    @Override
   public void enqueueFirst(Object newItem) throws ExtendedQueueException {
        if(numItems == items.length)
           super.resize();
        front = (front + items.length-1)%items.length;
       items[front] = (T) newItem;
        numItems++;
   public T dequeueLast() throws ExtendedQueueException {
       T result = null;
        if(numItems > 0)
           back = (back + items.length-1)%items.length;
           result = items[back];
           items[back] = null;
           numItems--;
        return result;
    @Override
   public T peekLast() throws ExtendedQueueException {
       T result = null;
       if(numItems > 0)
           result = items[(back + items.length-1)%items.length];
        else
           System.out.println("Queue empty!");
        return result;
Driver.java
```

\* Purpose: Data Structure and Algorithms Lab 6 Problem 3

03/03/20 Matthew Ryan 2

```
* Status: Complete and thoroughly tested
 * Last update: 03/03/2020
 * Submitted: 03/03/2020
 * Comment: test suite and sample run attached
 * @author: Matthew Ryan
 * @version: 2020.03.03
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
public class Driver {
    static BufferedReader stdin = new BufferedReader (new InputStreamReader(System
.in));
   public static <T> void main(String[] args) throws NumberFormatException, IOExc
eption, QueueException {
        Bag<T> bag = new Bag<T>();
        SampleBag<T> samples = new SampleBag<T>();
        boolean switchOn = true;
        System.out.println("\nSelect from the following menu:"
                           + "\n\t0. Exit."
                           + "\n\t1. Pick up an order."
                           + "\n\t2. Drop off an order."
                           + "\n\t3. Display number of packages and weight of bag.
                           + "\n\t4. Display number of items and weight of the bag
 of samples."
                           + "\n\t5. Enjoy an item from the bag of samples."
                           + "\n\t6. Enjoy all the samples in the bag of samples.\
r\n");
        while(switchOn == true)
            System.out.print("\nMake your selection now: ");
            int selection = Integer.parseInt(stdin.readLine().trim());
            System.out.println(selection);
            switch (selection)
            case 0:
                switchOn = false;
                System.out.println("Exiting program...Good Bye");
                break;
            case 1:
                String name = "";
                String sender = "";
```

```
float weight = 0;
                int amount = 0;
                System.out.println("Please specify info: ");
                System.out.print("Item name: ");
                name = stdin.readLine().trim();
                System.out.println(name);
                System.out.print("\nItem weight: ");
                weight = Float.parseFloat(stdin.readLine().trim());
                System.out.println(weight);
                System.out.print("\n# of items: ");
                amount = Integer.parseInt(stdin.readLine().trim());
                System.out.println(amount);
                System.out.print("\nSender: ");
                sender = stdin.readLine().trim();
                System.out.println(sender);
                System.out.print("\nRecipient: ");
                recipient = stdin.readLine().trim();
                System.out.println(recipient);
                Package pack = new Package(name, weight, amount, sender, recipient
);
                bag.pickUpOrder(pack);
                System.out.println("A package of " + name + " each weighing " + we
ight + " lbs are now in the bag.");
                break;
            case 2:
                if(bag.getBag().isEmpty())
                    System.out.println("No deliveries to process!");
                else
                    Package dropOff = (Package) bag.getBag().degueue();
                    float newWeight = bag.getWeight() - (dropOff.getItemWeight() *
 dropOff.getItemAmount());
                    int newPackages = bag.getPackages()-1;
                    bag.setWeight(newWeight);
                    bag.setPackages(newPackages);
                    System.out.print("Here is your package " + dropOff.getItemRece
iver() + ". May I keep a sample (Y/N)? ");
                    String response = stdin.readLine();
                    System.out.print(response);
                    while(!((response.toUpperCase().equals("Y") | (response.toUpp
erCase().equals("N")))))
                        System.out.print("Please say (Y)es or (No)! ");
                        response = stdin.readLine().trim();
                        System.out.println(response);
```

String recipient = "";

```
System.out.println("\nYour package contains: ");
                    if(dropOff.getItemAmount() == 1)
                        System.out.println("A " + dropOff.getItemName() + " weighi
   " + dropOff.getItemWeight()
                                           + " from " + dropOff.getItemSender() +
" to " + dropOff.getItemReceiver());
                    else
                        System.out.println(dropOff.getItemAmount() + " " + dropOff
.getItemName()
                                           + "s each weighing " + dropOff.getItemW
eight()
                                           + " from " + dropOff.getItemSender() +
" to " + dropOff.getItemReceiver());
                    if((response.toUpperCase().equals("Y")))
                        System.out.println(" Thanks for letting me keep a " + drop
Off.getItemName() + "!");
                        Package sample = new Package(dropOff.getItemName().toStrin
g(), dropOff.getItemWeight(), 1, dropOff.getItemSender(), dropOff.getItemReceiver(
));
                        samples.pickUpOrder(sample);
                    else
                        System.out.println(" Thanks anyway.");
               break:
            case 3:
                System.out.println("Bag has " + bag.getPackages() + " packages and
 weights " + bag.getWeight() + " lbs.");
               break:
            case 4:
                System.out.println("Sample bag has " + samples.getPackages() + " p
ackages and weights " + samples.getWeight() + " lbs.");
               break:
            case 5:
                if(bag.getBag().isEmpty())
                    System.out.println("No samples to enjoy!");
                else
                    Package sample = (Package) samples.getBag().pop();
                    float newWeight = samples.getWeight() - sample.getItemWeight()
                    int newPackages = samples.getPackages()-1;
                    samples.setWeight(newWeight);
                    samples.setPackages(newPackages);
```

```
System.out.println("This " + sample.getItemName() + " is amazi
ng! I love free stuff!");
               break:
           case 6:
               if(samples.getBag().isEmpty())
                   System.out.println("Sample bag is already empty.");
               el se
                   samples.getBag().popAll();
                   samples.setPackages(0);
                   samples.setWeight(0);
                   System.out.println("Sample bag has been emptied.");
               break;
           default:
               break;
......
ExtendedQueueException.java
public class ExtendedQueueException extends RuntimeException {
   public ExtendedQueueException(String s) {
       super(s);
    } // end constructor
} // end ExtendedQueueException:::::::::::
ExtendedQueueInterface.java
......
public interface ExtendedQueueInterface<T> extends QueueInterface<T> {
   public void enqueueFirst(T newItem) throws ExtendedQueueException;
   public T dequeueLast() throws ExtendedQueueException;
   public T peekLast() throws ExtendedQueueException;
 // end ExtendedQueueInterface
Node.java
......
public class Node<T> {
   private T item;
   private Node<T> next;
   public Node(T newItem) {
       item = newItem;
       next = null;
   } // end constructor
   public Node(T newItem, Node<T> nextNode) {
       item = newItem;
       next = nextNode;
   } // end constructor
   public void setItem(T newItem) {
```

Matthew Ryan

```
03/03/20
12:36:33
```

```
item = newItem;
   } // end setItem
   public T getItem() {
       return item;
   } // end getItem
   public void setNext(Node<T> nextNode) {
       next = nextNode;
   } // end setNext
   public Node<T> getNext() {
       return next;
   } // end getNext
} // end class Node::::::::::
Package.java
::::::::::::::
public class Package extends Sample {
   public Package (String name, float weight, int amount, String sender, String re
ceiver)
       super(receiver, weight, amount, receiver, receiver);
QueueException.java
public class QueueException extends Throwable {
   public QueueException(String s) {
       super(s);
    } // end constructor
QueueInterface.java
..............
public interface QueueInterface<T> {
   public boolean isEmpty();
   // Determines whether a queue is empty.
   // Precondition: None.
   // Postcondition: Returns true if the queue is empty;
   // otherwise returns false.
   public void enqueue(T newItem) throws QueueException;
   // Adds an item at the back of a queue.
   // Precondition: newItem is the item to be inserted.
   // Postcondition: If the operation was successful, newItem
   // is at the back of the queue. Some implementations
   // may throw QueueException if newItem cannot be added
   // to the queue.
   public T dequeue() throws QueueException;
   // Retrieves and removes the front of a queue.
   // Precondition: None.
   // Postcondition: If the queue is not empty, the item that
   // was added to the queue earliest is removed. If the queue is
   // empty, the operation is impossible and QueueException is thrown.
   public void dequeueAll();
   // Removes all items of a queue.
```

```
// Precondition: None.
    // Postcondition: The queue is empty.
   public T peek() throws QueueException;
   // Retrieves the item at the front of a queue.
   // Precondition: None.
   // Postcondition: If the queue is not empty, the item
   // that was added to the queue earliest is returned.
   // If the queue is empty, the operation is impossible
   // and QueueException is thrown.
   public String toString();
  // end OueueInterface
Queue.java
::::::::::::::
public class Queue<T> implements QueueInterface<T> {
   protected int numItems;
   protected int front;
   protected int back;
   protected T[] items;
   public Queue()
        numItems = 0;
        back = 0;
        front = 0;
        items = (T[]) new Object[3];
   @Override
   public boolean isEmpty() {
        return (numItems == 0);
   public void enqueue(Object newItem) throws QueueException {
        if(numItems == items.length)
            resize();
        items[back] = (T) newItem;
        back = (back+1)%items.length;
        numItems++;
   @Override
   public T dequeue() throws QueueException {
       T result = null;
        if(numItems > 0)
            result = items[front];
            items[front] = null;
            front = (front + 1)%items.length;
            numItems--;
        return result;
```

03/03/20 Matthew Ryan 12:36:33

```
@Override
public void dequeueAll() {
    numItems = 0;
    back = 0;
    front = 0;
    items = (T[]) new Object[3];
@Override
public T peek() throws QueueException {
    T result = null;
    if(numItems > 0)
        result = items[front];
    else
        System.out.println("Queue empty!");
    return result;
public String toString()
    StringBuilder builder = new StringBuilder();
    String toReturn = "";
    int counter = 0;
    for(int i = front; counter < numItems; counter++)</pre>
        String build = items[i].toString() + " ";
        builder.append(build);
        i = ((i+1)\%items.length);
    return toReturn = builder.toString();
protected void resize() {
    T[] temp = (T[]) new Object[items.length+1];
    System.out.println();
    int counter = 0;
    for(int i = front; counter < numItems; counter++)</pre>
        temp[counter] = items[i];
        i = (i+1) % items.length;
    items = temp;
    front = 0;
    back = numItems;
```

```
......
QueueSLS.java
public class QueueSLS<T> implements QueueInterface {
   Node<T> front;
   Node<T> back;
   public QueueSLS()
        front = null:
       back = null;
    @Override
   public boolean isEmpty() {
        if(front == null)
            return true;
        else
            return false;
   public void enqueue(Object newItem) throws QueueException {
        if(back == null)
            front = back = new Node(newItem);
        else
           Node temp = new Node(newItem);
           back.setNext(temp);
           back = temp;
    @Override
   public Object dequeue() throws QueueException {
        Object result = null;
       if(front.getNext() != null)
            result = front.getItem();
           front = front.getNext();
           if(front == null)
               back = null;
        return result;
    @Override
```

Matthew Ryan

```
public void dequeueAll() {
        front = null;
        back = null;
   @Override
   public Object peek() throws QueueException {
        return front.getItem();
   public String toString()
        Node<T> next = front;
        StringBuilder builder = new StringBuilder();
        String toReturn = "";
        while (next != null)
           String name = next.getItem().toString() + " ";
           builder.append(name);
           next = next.getNext();
        toReturn = builder.toString();
        return toReturn;
SampleBag.java
::::::::::::::
public class SampleBag<T> {
   private int packages;
   private float weight;
   private StackSLS<T> bag;
   public SampleBag()
       bag = new StackSLS<T>();
       packages = 0;
        weight = 0;
   public void pickUpOrder(Sample pack) throws QueueException
       bag.push(pack);
       packages++;
        weight += (pack.getItemWeight() * pack.getItemAmount());
   public void displayPackageBag()
        System.out.println("Bag has " + packages + " packages and weighs " + weigh
t + " lbs.");
   public void displaySampleBag(Bag<T> samples)
```

```
System.out.println("Bag has " + samples.packages + " packages and weighs "
 + samples.weight + " lbs.");
   public StackSLS<T> getBag()
        return bag;
   public int getPackages()
        return packages;
   public float getWeight()
        return weight;
   public void setPackages(int newPackages)
        packages = newPackages;
   public void setWeight(float newWeight)
        weight = newWeight;
::::::::::::::
Sample.java
public class Sample {
   private String itemName;
   private float itemWeight;
   private int itemAmount;
   private String itemSender;
   private String itemReceiver;
   public Sample(String name, float weight, int amount, String sender, String rec
eiver)
        itemName = name;
       itemWeight = weight;
        itemAmount = amount;
        itemSender = sender:
        itemReceiver = receiver;
   public String getItemName() {
        return itemName;
   public void setItemName(String itemName) {
        this.itemName = itemName;
```

```
public float getItemWeight() {
       return itemWeight;
   public void setItemWeight(float itemWeight) {
       this.itemWeight = itemWeight;
   public int getItemAmount() {
       return itemAmount;
   public void setItemAmount(int itemAmount) {
       this.itemAmount = itemAmount;
   public String getItemSender() {
       return itemSender;
   public void setItemSender(String itemSender) {
       this.itemSender = itemSender;
   public String getItemReceiver() {
       return itemReceiver;
   public void setItemReceiver(String itemReceiver) {
       this.itemReceiver = itemReceiver;
StackException.java
public class StackException
   extends java.lang.RuntimeException {
   public StackException(String s) {
       super(s);
   } // end constructor
StackInterface.java
public interface StackInterface<T> {
   public boolean isEmpty();
   // Determines whether the stack is empty.
   // Precondition: None.
   // Postcondition: Returns true if the stack is empty;
   // otherwise returns false.
   public void popAll();
   // Removes all the items from the stack.
   // Precondition: None.
   // PostCondition: Stack is empty.
   public void push(T newItem) throws StackException;
   // Adds an item to the top of a stack.
   // Precondition: newItem is the item to be added.
   // Postcondition: If insertion is successful, newItem
   // is on the top of the stack.
   // Exception: Some implementations may throw
```

```
// StackException when newItem cannot be placed on
   // the stack.
   public T pop() throws StackException;
   // Removes the top of a stack.
   // Precondition: None.
   // Postcondition: If the stack is not empty, the item
   // that was added most recently is removed from the
   // Exception: Throws StackException if the stack is
   // empty.
   public T peek() throws StackException;
   // Retrieves the top of a stack.
   // Precondition: None.
   // Postcondition: If the stack is not empty, the item
   // that was added most recently is returned. The
   // stack is unchanged.
   // Exception: Throws StackException if the stack is
   // empty.
   public String toString();
StackSLS.java
public class StackSLS<T> implements StackInterface {
   private Node top;
   public <T> StackSLS()
       top = null;
   @Override
   public boolean isEmpty() {
       if(top == null)
           return true;
       else
           return false;
   @Override
   public void popAll() {
       top = null;
   @Override
   public void push(Object newItem) throws StackException {
       top = new Node (newItem, top);
   @Override
   public T pop() throws StackException {
       T result = null;
       if(top != null)
           result = (T) top.getItem();
```

```
top = top.getNext();
       return result;
   @Override
   public T peek() throws StackException {
       T result = null;
       if(top != null)
           result = (T) top.getItem();
       return result;
   public String toString()
       Node<T> next = top;
       StringBuilder builder = new StringBuilder();
       String toReturn = "";
        while (next != null)
           String name = next.getItem().toString() + " ";
           builder.append(name);
           next = next.getNext();
        toReturn = builder.toString();
        return toReturn;
output.txt
......
Select from the following menu:
       0. Exit.
       1. Pick up an order.
       2. Drop off an order.
       3. Display number of packages and weight of bag.
       4. Display number of items and weight of the bag of samples.
       5. Enjoy an item from the bag of samples.
        6. Enjoy all the samples in the bag of samples.
Make your selection now: 3
Bag has 0 packages and weights 0.0 lbs.
Make your selection now: 4
Sample bag has 0 packages and weights 0.0 lbs.
Make your selection now: 5
No samples to enjoy!
Make your selection now: 6
Sample bag is already empty.
Make your selection now: 2
No deliveries to process!
```

```
Make your selection now: 1
Please specify info:
Item name: apple
Item weight: 0.6
# of items: 10
Sender: Pickachu
Recipient: Mew
A package of apple each weighing 0.6 lbs are now in the bag.
Make your selection now: 3
Bag has 1 packages and weights 6.0 lbs.
Make your selection now: 4
Sample bag has 0 packages and weights 0.0 lbs.
Make your selection now: 1
Please specify info:
Item name: orange
Item weight: 0.85
# of items: 14
Sender: Bulbasaur
Recipient: Abra
A package of orange each weighing 0.85 lbs are now in the bag.
Make your selection now: 1
Please specify info:
Item name: pear
Item weight: 0.9
# of items: 7
Sender: Abra
Recipient: Kadabra
A package of pear each weighing 0.9 lbs are now in the bag.
Make your selection now: 3
Bag has 3 packages and weights 24.2 lbs.
Make your selection now: 4
Sample bag has 0 packages and weights 0.0 lbs.
Make your selection now: 2
Here is your package Mew. May I keep a sample (Y/N)? Y
Your package contains:
10 Mews each weighing 0.6 from Mew to Mew
Thanks for letting me keep a Mew!
Make your selection now: 4
Sample bag has 1 packages and weights 0.6 lbs.
Make your selection now: 3
Bag has 2 packages and weights 18.2 lbs.
```

```
Make your selection now: 1
Please specify info:
Item name: cookie
Item weight: 0.1
# of items: 50
Sender: Charizard
Recipient: Squirtle
A package of cookie each weighing 0.1 lbs are now in the bag.
Make your selection now: 1
Please specify info:
Item name: banana
Item weight: 0.5
# of items: 22
Sender: Clefairy
Recipient: Vulpix
A package of banana each weighing 0.5 lbs are now in the bag.
Make your selection now: 4
Sample bag has 1 packages and weights 0.6 lbs.
Make your selection now: 3
Bag has 4 packages and weights 34.2 lbs.
Make your selection now: 2
Here is your {\bf package} Abra. May I keep a sample (Y/N)? N
Your package contains:
14 Abras each weighing 0.85 from Abra to Abra
Thanks anyway.
Make your selection now: 4
Sample bag has 1 packages and weights 0.6 lbs.
Make your selection now: 3
Bag has 3 packages and weights 22.3 lbs.
Make your selection now: 2
Here is your package Kadabra. May I keep a sample (Y/N)? Y
Your package contains:
7 Kadabras each weighing 0.9 from Kadabra to Kadabra
Thanks for letting me keep a Kadabra!
Make your selection now: 4
Sample bag has 2 packages and weights 1.5 lbs.
Make your selection now: 3
Bag has 2 packages and weights 16.0 lbs.
Make your selection now: 5
This Kadabra is amazing! I love free stuff!
Make your selection now: 3
```

```
Bag has 2 packages and weights 16.0 lbs.
Make your selection now: 4
Sample bag has 1 packages and weights 0.6 lbs.
Make your selection now: 6
Sample bag has been emptied.
Make your selection now: 1
Please specify info:
Item name: granola
Item weight: 0.5
# of items: 25
Sender: Jigglypuff
Recipient: Meowth
A package of granola each weighing 0.5 lbs are now in the bag.
Make your selection now: 1
Please specify info:
Item name: watermelon
Item weight: 3.7
# of items: 3
Sender: Slowpoke
Recipient: Slowbro
A package of watermelon each weighing 3.7 lbs are now in the bag.
Make your selection now: 2
Here is your package Squirtle. May I keep a sample (Y/N)? Y
Your package contains:
50 Squirtles each weighing 0.1 from Squirtle to Squirtle
Thanks for letting me keep a Squirtle!
Make your selection now: 3
Bag has 3 packages and weights 34.6 lbs.
Make your selection now: 4
Sample bag has 1 packages and weights 0.1 lbs.
Make your selection now: 5
This Squirtle is amazing! I love free stuff!
Make your selection now: 0
Exiting program...Good Bye
```