

Assignment 1 (solution)

Exercise 1 - Design and Documentation

1. The design decisions would make sense if we would rarely modify the source and the target - otherwise it would make more sense to have them as arguments to `shortestPath`.
2. No, the shortest path does not exist if the source and the target are not connected through edges. In that case, the method should return `null`. If the source and the target are equal, then the `shortestPath` should return an empty list. Otherwise, the method should return a list of nodes (without including source and target), such that the sum of the distances of the corresponding edges is minimum.
3. To improve the efficiency we could cache the shortest path by recomputing it lazily or eagerly.

(a) Lazily:

```
class STGraph{
    List<Edge> edges;
    Node source;
    Node target;

    private List<Node> sp;

    public STGraph(Node source, Node target){
        this.source = source;
        this.target = target;
        this.edges = new ArrayList<Edge>();
        sp = null;
    }

    public void setST(Node source, Node target){
        this.source = source;
        this.target = target;
        sp = null;
    }

    void addEdge(Edge e){
        edges.add(e);
        sp = null;
    }

    List<Node> shortestPath(){
        if(sp == null && areConnectedST()){
            sp = computeShortestPath();
        }
    }
}
```

```

        return sp;
    }

    private boolean areConnectedST(){...}

    private List<Node> computeShortestPath(){...}
}

```

(b) This should not influence the client-visible documentation, except perhaps for the memory consumption.

(c) Eagerly:

```

class STGraph{
    List<Edge> edges;
    Node source;
    Node target;

    private List<Node> sp;

    public STGraph(Node source, Node target){
        this.source = source;
        this.target = target;
        this.edges = new ArrayList<Edge>();
        sp = computeShortestPath();
    }

    public void setST(Node source, Node target){
        this.source = source;
        this.target = target;
        sp = computeShortestPath();
    }

    public void addEdge(Edge e){
        edges.add(e);
        sp = computeShortestPath();
    }

    public List<Node> shortestPath(){
        return sp;
    }

    private boolean areConnectedST(){...}

    private List<Node> computeShortestPath(){
        if(!areConnectedST()){
            return null;
        }
        // do the actual computation
        // ...
    }
}

```

This should not influence the client-visible documentation, except for the complexity of the constructor, setST and addEdge.

We could also think of a more involved design where we keep the intermediate data of the shortest path algorithm and update it incrementally when adding edges.

Exercise 2 - Design

1. This is one possible scenario:

- (a) A new list 'a' is created.
- (b) This list 'b' is obtained by calling the method `take` on 'a'.
- (c) The list 'b' is modified by calling the method `set`.
- (d) The list 'a' is modified by calling the method `set` and the `elems` are cloned even though the array is technically not shared anymore

```
List<Integer> a = new List<Integer>(3);
List<Integer> b = a.take();
b.set(0, -5);
a.set(1, 40);
```

2. One could use actual reference counting instead of using the boolean field shared. This field has to be shared between the `List` objects, so we cannot just replace the boolean with an `int`. For this reason, we decided to create the wrapper class `NumberOfReferences`, as showed below:

```
class NumberOfReferences{
    int counter;

    NumberOfReferences(int counter){
        this.counter = counter;
    }

    void increase(){
        counter ++;
    }

    void decrease(){
        counter --;
    }

    int getValue(){
        return counter;
    }
}

class List<E> {
    E[] elems;
    int len;
    NumberOfReferences nr;

    List(int l){
        elems = (E[]) new Object[l];
        len = l;
        nr = new NumberOfReferences(1);
    }

    private List(E[] e, int l, NumberOfReferences nr){
        elems = e;
        len = l;
        this.nr = nr;
        this.nr.increase();
    }
}
```

```

void set(int index, E e){
    if(nr.getValue() > 1){
        elems = elems.clone();
        nr.decrease();
        nr = new NumberOfReferences(1);
    }
    elems[index] = e;
}

List<E> take(){
    return new List<E>(elems, len - 1, nr);
}
}

```

3. No, the above solution cannot handle the following scenario:

- (a) A new list 'a' is created (`List<Integer> a = new List<Integer>(3);`).
- (b) The list 'b' is obtained by calling the method `take` on 'a'.
- (c) The list 'b' is not used anymore and is removed from the heap by the garbage collector.
- (d) The list 'a' is modified by calling the method `set` and the `elems` are still cloned, because the `nr.getValue()` is still 2.

To fix this inefficiency, one could implement a `finalize` method, where the `numberOfReferences` is decreased before the object is eventually removed from the heap:

```

class List<E> {
    // ...
    // same as before
    // ...

    @Override
    protected void finalize(){
        nr.decrease();
    }
}

```

Exercise 3 - Requirements Elicitation

There is no authoritative solution to this exercise since it depends on the discussion in the exercise session. The following should be mainly seen as hints:

- Actors:
 - Administrator
 - Customer
 - Flower Shop Manager
 - Messenger
- Some open issues:
 - How does the messenger communicate with the system?

- What happens if clients enter an incorrect delivery address and the delivery fails?
- Who is going to host the system?
- Scenarios:
 - Scenario 1 (normal)
 1. Jill, a frequent customer, wishes to purchase some flowers.
 2. She logs into the web shop with her user name and password.
 3. She selects the flowers that she likes and presses check-out.
 4. For the address, she selects her home address.
 5. Jill chooses to pay later and credit the order to her in-house account.
 6. The system offers her a receipt for the delivery and her in-house account is updated.
 - Scenario 2 (exceptional)
 1. Bob wants to create an account for the web shop.
 2. He enters the URL of the shop and selects new customer.
 3. Bob enters his email, address and credit card data.
 4. The system finds that the entered credit card number is invalid and notifies Bob accordingly.
 - Scenario 3 (normal)
 - * The shop owner wants to add a new type of seasonal flowers.
 - * He logs into the administrator interface of the shop and selects "add product".
 - * He adds the picture, description and price of the new flowers.
 - * The new flowers are added to the shop and shown to people who visit the website.
- Non-functional requirements:
 - The clients should be able to use standard web browsers.
 - The response time of the system should be within 3 seconds.
 - The system should support at least 100 clients.
 - The system should use the existing point of sales system.