```
/**
 * @author Harley Phung - Project 3
 * Create node for the Market list
public class LLNode<M> {
    /** A field that stored the element used in the Market */
    private M element = null;
    /**A reference to referred to the next node in the market */
    private LLNode<M> next = null;
    /** The constructor
      * @param element the element to store in the node
      * @param next a reference to the next node of the list
    public LLNode(M element, LLNode<M> next) {
        this.element = element;
        this.next = next;
    }
    * Returns the element stored in the node
    * @return element the element stored in the node
    public M getElement() {
        return this.element;
    /**
    * Returns the next node of the list
    * @return next the next node of the list
    public LLNode<M> getNext() {
        return this.next;
    }
    /**
     * Changes the node that comes after this node in the list
     * @param next the node that should come after this node in the list. It can
be null.
    public void setNext(LLNode<M> next) {
        this.next = next;
   }
}
```