

Aufgabe 7.1

(1) Types

MAP[K,V]

(2) Functions

mt_map : MAP[K,V]
insert : MAP[K,V] × K × V ↦ MAP[K,V]
update : MAP[K,V] × K × V ↦ MAP[K,V]
is_in_dom : MAP[K,V] × K → Bool
lookup : MAP[K,V] × K → V
lookup_opt : MAP[K,V] × K → Option[V]
delete : MAP[K,V] × K ↦ MAP[K,V]
union : MAP[K,V] × MAP[K,V] ↦ MAP[K,V]
size : MAP[K,V] → Integer

Aufgabe 7.2

```
// Map.java
/**
 * Created by liangchun on 05.06.17.
 */
public interface Map<K, V> {
    void insert(K x, V y);
    void update(K x, V y);
    boolean is_in_dom(K x);
    V lookup(K x);
    MyOption<V> lookup_opt(K x);
    void delete(K x);
    void union(Map<K, V> x);
    int size();
}
```

```
// MyMap.java
import java.util.HashMap;
/**
 * Created by liangchun on 05.06.17.
 */
public class MyMap<K, V> implements Map<K, V> {
    public HashMap<K, V> map;
    MyMap() {
        this.map = new HashMap<>();
    }
    public void insert(K x, V y) {
        if (this.map.get(x) == null)
            this.map.put(x, y);
        else
            this.update(x, y);
    }
    public void update(K x, V y) {
        if (this.map.get(x) != null)
            this.map.put(x, y);
    }
    public V lookup(K x) {
        return this.map.get(x);
    }
    public void delete(K x) {
        if (this.map.get(x) != null)
            this.map.remove(x);
    }
    public void union(Map<K, V> x) {
        MyMap<K, V> temp = (MyMap<K, V>) x;
        temp.map.putAll(this.map);
        this.map = temp.map;
    }
    public boolean is_in_dom(K x) {
        return (this.map.containsKey(x)) ? true : false;
    }
    public int size() {
        return this.map.size();
    }
    public MyOption<V> lookup_opt(K x) {
        if (this.map.containsKey(x))
            return new MyOptionSome<>(this.map.get(x));
        return new MyOptionNone<>();
    }
}
```

```
/**  
 * Created by liangchun on 05.06.17.  
 */  
public class Main {  
    public static void main(String args[]) {  
        MyMap<String, Integer> x = new MyMap<>();  
  
        // insert  
        x.insert("s", 2);  
        System.out.println("Lookup s in x: " + x.lookup("s"));  
  
        // delete  
        x.insert("delete", 123);  
        x.delete("delete");  
        System.out.println("Deleted key-value pair 'delete' from map");  
  
        // lookup  
        System.out.println("Lookup 'delete' in x: " + x.lookup("delete"));  
  
        // is_in_dom  
        System.out.println("Check if delete is_in_dom in x: " + x.is_in_dom("delete"));  
  
        // update  
        x.update("s", 999);  
        System.out.println("Update s to 999: " + x.map);  
  
        // union  
        MyMap<String, Integer> y = new MyMap<>();  
        y.insert("Key", 24);  
        y.union(x);  
        System.out.println("Union map of y with x: " + y.map);  
  
        // size  
        System.out.println("Size of x: " + x.size());  
    }  
}
```
