ADT MultiMap

Domain of ADT MultiMap:

 $\mathcal{MM} = \{mm|mm \text{ is a Multimap with TKey, TValue, pairs}\}$

ADT MultiMap - Interface I

- init (mm)
 - descr: creates a new empty multimap
 - pre: true
 - **post:** $mm \in \mathcal{MM}$, mm is an empty multimap

ADT MultiMap - Interface II

- destroy(mm)
 - descr: destroys a multimap
 - pre: $mm \in \mathcal{MM}$
 - post: the multimap was destroyed

ADT MultiMap - Interface III

- add(mm, k, v)
 - descr: add a new pair to the multimap
 - **pre:** $mm \in \mathcal{MM}$, k TKey, v TValue
 - **post**: $mm' \in \mathcal{MM}$, $mm' = mm \cup \langle k, v \rangle$

ADT MultiMap - Interface IV

- remove(mm, k, v)
 - descr: removes a key value pair from the multimap
 - **pre**: $mm \in \mathcal{MM}$, k TKey, v TValue
 - post: $remove \leftarrow \begin{cases} true, & \text{if } < k, v > \in mm, mm' \in \mathcal{MM}, mm' = mm < k, v > \\ false, & \text{otherwise} \end{cases}$

ADT MultiMap - Interface V

- search(mm, k, l)
 - descr: returns a list with all the values associated to a key
 - **pre**: $mm \in \mathcal{MM}$, k TKey
 - **post:** $l \in \mathcal{L}$, l is the list of values associated to the key k. If k is not in the multimap, l is the empty list.

ADT MultiMap - Interface VI

- iterator(mm, it)
 - descr: returns an iterator over the multimap
 - pre: $mm \in \mathcal{MM}$
 - **post:** $it \in \mathcal{I}$, it is an iterator over mm, the current element from it is the first pair from mm, or, it is invalid if mm is empty
 - **Obs:** the iterator for a MultiMap is similar to the iterator for other containers, but the *getCurrent* operation returns a <key, value> pair.

ADT MultiMap - Interface VII

- size(mm)
 - descr: returns the number of pairs from the multimap
 - pre: $mm \in \mathcal{MM}$
 - **post:** *size* ← the number of pairs from mm

ADT MultiMap - Interface VIII

- Other possible operations:
- keys(mm, s)
 - descr: returns the set of all keys from the multimap
 - pre: $mm \in \mathcal{MM}$
 - **post:** $s \in \mathcal{S}$, s is the set of all keys from mm

ADT MultiMap - Interface IX

- values(mm, b)
 - descr: returns the bag of all values from the multimap
 - pre: $mm \in \mathcal{MM}$
 - **post:** $b \in \mathcal{B}$ m b is a bag with all the values from mm

ADT MultiMap - Interface X

- pairs(mm, b)
 - descr: returns the bag of all pairs from the multimap
 - pre: $mm \in \mathcal{MM}$
 - post: $b \in \mathcal{B}$, b is a bag with all the pairs from mm