## **Hash Table ADT**

 $Hash = \{Key = \langle K \rangle, Value = \langle V \rangle\}$ 

 $\{Inv: k \subseteq N\}$ 

Create HashTable HASH

add: K X V

remove: HASH X K BOOLEAN

search: HASH X K V

getSize: HASH X HASH INTEGER

isEmpty: BOOLEAN

hashFunction: HASH X K INTEGER

## **Constructor Operations**

## **HashTable():**

Constructs a new empty hash table.

{pre: }

{pos: Creates a new empty hash table.}

## **Modifying Operations**

add(key: K, value: V):

Inserts a key-value pair into the hash table.

{pre: key is a valid key }

{post: the pair is inserted in the hash table. If there was another value associated with this key before, it is replaced by the new value.}

### remove(key: K):

Removes the key-value pair associated with the given key from the hash table.

{pre: key is valid}

{pos: Removes the key-value pair associated with the given key from the hash

table.}

#### search(key: K):

Retrieves the value associated with the given key from the hash table.

{pre: key is valid}

{pos: Retrieves and returns the value associated with the given key from the hash

table.}

#### getSize():

Returns the number of key-value pairs in the hash table.

{pre: the hash table must exist}

{pos: Returns the number of key-value pairs in the hash table.}

## isEmpty():

Checks if the hash table is empty.

{pre: the hash table must exist}

{pos: Returns true if the hash table is empty, false otherwise.}

#### **Analysing Operations**

#### hashFunction(key: K):

Computes the index in the array for a given key.

{pre: key is a valid key}

{pos: Computes and returns the index in the array for a given key.}

Note: This ADT uses a custom HashNode class for handling linked lists within buckets.

This ADT represents a node used within the hash table for chaining collisions. It contains a key-value pair, as well as references to the next and previous nodes in the linked list.

Hash Node ADT		
Hash Node= {Key = <k>, Value=<v>, Next = <hashnode>, Previous = <hashnode>}</hashnode></hashnode></v></k>		
	$\{\text{Inv: } k \subseteq N\}$	
HashNode	KXV	HASH NODE
add	KXV	HASH NODE
incrementSize		INTEGER
incrementSize	HASH NODE X INTEGER	INTEGER
removeLast		HASH NODE
getSize		INTEGER

## **Constructor Operations**

# HashNode(key: K, value: V):

Constructs a new hash node.

{pre: }

{pos: Constructs a new hash node with the specified key-value pair.}

# **Modifying Operations**

add(added: HashNode <k, v="">): Adds a new node to the end of the linked list.</k,>		
{pre: }		
{pos: Adds the provided node to the end of the linked list.}		
incrementSize(): Increments the size of the node by a specified amount.		
{pre: }		
{pos: Increments the size of the node by 1.}		
incrementSize(size: int): Increments the size of the node by a specified amount.		
{pre: }		
{pos: }		
removeLast(): Removes the last node in the linked list.		
{pre: }		
{pos: }		
getSize(): Retrieves the size of the node.		
{pre: }		
{pos: }		