HashMap<K, V> implements Map<K, V>

- size : int

- loadFactor : double

- threshold : int

table<Entry<K,V>>[]: Entry<K,V>DEFAULT CAPACITY: int = 11

- DEFAULT_LOADFACTOR : double = .75

+ HashMap()

+ HashMap(initialCapacity: int)

+ HashMap(initialCapacity : int, loadFactor : double)

Entry<K,V>

- key : K

- value : V

+ Entry(key : K, value : V)

+ getKey() : K + getValue() : V

+ setValue(value : V) : void

+ toString(): String

NOTE: All Map Interface methods MUST also be implimented.