## Lab 4 - Hash Tables

1. Implement a hash table that uses collision resolution by chaining using a data strucure similar to the following example:

```
typedef struct _NODE{
   int key;
   struct _NODE* next;
} NODE;

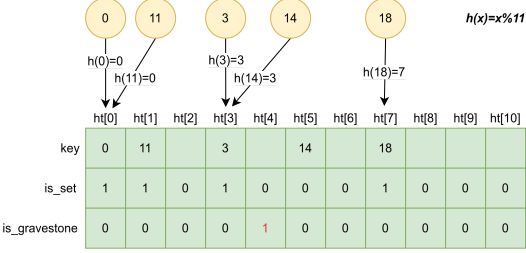
typedef struct {
   // the size of the table should be a prime number
   NODE* v[17];
} HASH_TABLE;
```

## HASH TABLE ht[0] ht[1] ht[2] ht[3] ht[4] ht[5] ht[6] ht[7] ht[8] ht[9] ht[10] , NULL NULL NULL NULL NULL NODE NODE NODE next next next key key key NODE NODE key next key next NODE key next

Create a function for each of the following operations:

- (a) Initialise the hashtable \*
- (b) Insert a value in the hashtable ★
- (c) Search a value in the hashtable  $\bigstar$
- (d) Delete a value from the hashtable ★★
- (e) Deallocate the hashtable (free the memory for the nodes and the table)  $\bigstar$
- 2. Implement a hash table that uses collision resolution by open addressing using a data strucure similar to the following example:

```
typedef struct HT_ENTRY{
    int key;
    char is_set;
    char is_gravestone;
} HT_ENTRY;
typedef struct {
    // a vector of HT_ENTRIES
    HT_ENTRY *v;
    // the size of the table should be a prime number
    int ht_size;
    // optional, used to compute the load factor
    int nr_occupied;
} HASH_TABLE;
                       11
                                  3
                                            14
```



HASH TABLE

- (a) Implement the following operations by using linear probing (pos = (h(x) + i) % ht\_size)
  - i. Initialise a table of a given size \*
  - ii. Insert a value in the hashtable \*\*
  - iii. Search a value in the hashtable  $\bigstar \bigstar$
  - iv. Delete a value from the hashtable  $\star\star$
  - v. Get the hash table's load factor ★★
  - vi. Increase the table size and rehash the table if the load factor is above  $0.7 \star \star \star$
  - vii. Rehash the table if the number of gravestones is above 30% of the hashtable's size ★★★
  - viii. Deallocate the table ★
- (b) Implement the following operations by using quadratic probing (pos = (h(x) + i\*i) % ht\_size)
  - i. Initialise a table of a given size \*
  - ii. Insert a value in the hashtable ★★
  - iii. Search a value in the hashtable ★★
  - iv. Delete a value from the hashtable  $\star\star$
  - v. Get the hash table's load factor ★★
  - vi. Increase the table size and rehash the table if the load factor is above  $0.7 \star \star \star$
  - vii. Rehash the table if the number of gravestones is above 30% of the hashtable's size ★★★
  - viii. Deallocate the table ★
- (c) Implement the following operations by using double hashing (pos = (h(x)+ i\*h2(x)) % ht\_size)

- i. Initialise a table of a given size  $\bigstar$
- ii. Insert a value in the hashtable  $\bigstar \bigstar$
- iii. Search a value in the hashtable  $\bigstar \bigstar$
- iv. Delete a value from the hashtable  $\bigstar \bigstar$
- v. Get the hash table's load factor ★★
- vi. Increase the table size and rehash the table if the load factor is above 0.7  $\star\star\star$
- vii. Rehash the table if the number of gravestones is above 30% of the hashtable's size  $\star\star\star$
- viii. Deallocate the table ★

**Note:** Leave a comment with the text PB1, PB2.A.II, ... PB10 above every function that implements the respective lab task. (upper case text, no space between the text and the problem number)