### National University of Computer and Emerging Sciences



# Lab Manual

### for

## **Data Structure**

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#### **Objectives:**

After performing this lab, students shall be able to revise:

✔ Hash Table

#### Problem 1

Implement a Hash table class for Hashing of Integer keys, you will have a hash table array for storage with its size. Pick an odd number for hash table size.

```
class HashTable
{
private:
         int size;// Size will always be odd
         int* arr;
public:
};
```

- 1. Design a constructor which will take the following parameters.
  - a. The boolean value flag for rehashing, if it is 0 then you will not do rehashing, and if it is 1 you will double the size of the hash table if the loading factor is above 0.5.
  - b. The integer value for the selection of collision resolution methods.
- 2. Implement the following functions in the hash table class.
  - a. Insert
  - b. Delete
  - c. Update
  - d. Access

NOTE: Print probe sequences generated for different keys on insertion and access.

- 3. Use the mod function for hashing.
- 4. For collision resolution you will implement the following four functions.
  - a. Linear probing i = p(k, i),
  - b. Linear probing with steps ci = p(k, i), where c = prime number smaller than Hash Table size.
  - c. Pseudo-random probing for collision resolution. perm[i] = p(k, i)
  - d. Double hashing with function hf2 = 1+ key % (size-2)

Now create 4 different objects of hash tables and place the same keys in all 4 objects. But for collision resolution.

- 1. Use Linear probing on the first object.
- 2. Use Linear probing with steps on the second object.
- 3. Use pseudo-random probing on the third object.
- 4. Use double hashing on the fourth object.
- 5. Calculate and compare the average access cost of data without rehashing.
- 6. Calculate and compare the average access cost of data with rehashing.

#### Problem 2

Implement a Hash table class for Hashing of Strings.

- 1. Implement the following functions in the hashtable class.
  - a. Insert
  - b. Delete
  - c. Update
  - d. Access
- 2. Polynomial function for hash code generation where a = 33.
- 3. Use chaining for collision resolution.

#### **Application**

Store Air pollution index of 50 Major cities of Pakistan

- Key City Name
- value air pollution index percentage.

Use hash table object functions for updating and access of data.