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1 Exercise System Programming

Compile & Run

Makefile is included. Use the command **make** to compile the source code.

To run the application use: **./vaccineMonitor -c inputFile.txt -b BloomSize**

Note that the order of the arguments doesn't matter. ./vaccineMonitor -b BloomSize -c inputFile.txt

Structure & Classes

VaccineMonitor

The files **vaccineMonitor.cpp** and **vaccineMonitor.h** contains the *vaccineMonitor* class.

This class contain methods for each command, reading records from files and and the menu. The data members are headers for the tree of citizens, the list of countries, list of viruses, list of bloom filters and list of skiplists.

```
class vaccineMonitor
{
public:
    //Methods
private:
    treeNode* tree;
    linkedListStringNode* countryList;
    linkedListStringNode* virusList;
    bloomFilterList* bloomList;
    skipList_Lists* skiplist;
};
```

Citizen Record

The files **citizenRecords/citizen.cpp** and **citizenRecords/citizen.h** contains the *citizenRecord* class and the *listStatus* class. Every citizen has its own list where the viruses information is beeing stored.

Note that in citizenRecord the country is a node of type linkedListStringNode which is a list that stores strings. This class is used to prevent data duplications for countries and viruses as the same country or virus name has to be referenced many times.

```
class citizenRecord
{
public:
    //Methods
private:
    int citizenID;
    string firstName;
    string lastName;
    linkedListStringNode *country;
    int age;
    listStatus *status;
};
```

```
class listStatus
{
public:
    //Methods
private:
    linkedListStringNode *virusName;
    char status; // 'y' stands for "YES", 'n' for "NO"
    date dateVaccinated;
    listStatus *next;
};
```

LinkedListStringNode

The files **DataStructures\linkedList\linkedListString.cpp** and **DataStructures\linkedList\linkedListString.h** contains the *LinkedListStringNode* class.

This class is used to create the list of countries and list of virus names.

```
class LinkedListStringNode
{
public:
    //Methods
private:
    string data;
    linkedListStringNode *next;
};
```

Date

The files **DataStructures\date\date.cpp** and **DataStructures\date\date.h** contains the *date class*.

These class is just used to store the date but more importantly to check for its validity and compare it between other dates.

```
class date
{
public:
    //Methods
private:
    string day;
    string month;
    string year;
};
```

Binary AVL Tree

The files **DataStructures\binaryAvlTree\tree.cpp** and **DataStructures\binaryAvlTree\tree.h** contains the *treeNode class*.

I store the citizens in a self balanced tree in order to have $O(\log(n))$ time complexity for insetion, deletion and search. As for time complexity for InOrder , PreOrder and PostOrder traversal its $O(n)$.

The key in the tree is the citizenID that is stored in the citizenRecord *citizen pointer. I access the id that way in order not to store an integer in the treeNode for less data duplication.

```
class treeNode
{
public:
    //Methods
private:
    treeNode *left;
    treeNode *right;
    citizenRecord *citizen;
    int balanceHeight;
};
```

Bloom Filter

The files **DataStructures\bloomFilter\bloomFilter.cpp** and **DataStructures\bloomFilter\bloomFilter.h** contains the *bloomFilter class* and *bloomFilterList class*.

The bloom filter class is just a char type array that uses bitwise shifting to manipulate the bits. I used char because sizeof(char) equals 1 Byte and it was helpful for calculations. For hashing i used the **djb2**, **sdbm** and **hash_i** provided.

I created a list of type bloomFilterList where i store a bloom filter for every new virus that i come across.

```
class bloomFilter
{
public:
    //Methods
private:
    int bloomSize;
    char *array;
};
```

```
class bloomFilterList
{
public:
    //Methods
private:
    int bloomSize;
    linkedListStringNode *virus;
    bloomFilter *bloom;
    bloomFilterList *next;
};
```

SkipList

The files **DataStructures\skipList\skipList.cpp** and **DataStructures\skipList\skipList.h** contains the *skipList_Lists* class , *skipList* class, *skipListLevel* class and *skipListNode* class.

- skipList_Lists : Is a class that holds the 2 skip lists for every virus.
- skipList : Is the skipList. It holds the top and bottom level.
- skipListLevel : Holds informations about the level. Links the Levels together and points to the list of the level.
- skipListNode : Is the list that each level points to.

```
class skipList_Lists
{
public:
    //Methods
private:
    linkedListStringNode* virus;
    skipList* vaccinated;
    skipList* notVaccinated;
    skipList_Lists* next;
};
```

```
class skipList
{
public:
    //Methods
private:
    skipListLevel* ceiling;
    skipListLevel* floor;
};
};
```

```
class skipListLevel
{
public:
    //Methods
private:
    int myLevel;
    skipListNode* list;
    skipListNode* pos_inf;
    skipListLevel* downLevel;;
};
```

```
class skipListNode
{
public:
    //Methods
private:
    citizenRecord* citizen;
    skipListNode* next;
    skipListNode* down;
};
```

Population

The files **DataStructures\population\population.cpp** and **DataStructures\population\population.h** contains the *population class*.

This class is used in the /populationStatus & /popStatusByAge commands. Its purpose is to have all the counts stored and easy accesable throw a list.

Every population node is for one country.

- The inRange is the counts that are **in the range** of the dates given and are YES.
- The outRange is the counts that are **not in the range** of the dates given and are YES.
- The No is the counts that are **NO**. Here the dates **range doesnt matter** as NO doesn't have date.

- The noInformation is the counts that we **dont have information about that virus** but that person is in that country.

In order to have counts for the 4 age groups the inRange, outRange, No and noInformation are lists that holds a count. The first node is for the first age group the second node is for the seconds age group and so on.

```
class population
{
public:
    //Methods
private:
    linkedListStringNode *countryName; // key

    yes *inRange;
    yes *outRange;
    no *No;
    noneInfo *noInformation;

    population *next;
};
```

Error Handling & Checking

- Syntax of Records
 - The line must have 7 or 8 words
 - $0 \leq id \leq 9999$
 - $1 \leq age \leq 120$
 - 7 word must be either YES or NO
 - If there are 7 words total the seventh word must be NO
 - If there are 8 words total the seventh word must be YES
 - The date if exists must have the format dd-mm-yyy
 - $1 \leq dd \leq 30 \ \& \ 1 \leq mm \leq 12 \ \& \ 1950 \leq yyy \leq 2050$
- Bad duplicates
 - Citizens with same id must match the credentials firstname lastname country age in order to be a valid duplicate of that citizen
 - Citizens that have valid credentials must also have a different virus name that the already inserted citizen has.

Commands

/vaccineStatusBloom

Must have exactly 2 arguments.

If the virus is not in the virus list it is obvious we don't have to look the bloom filter to see that this id has not made the virus so return **NOT VACCINATED**. If we have that virus we hash the id and check the 16 bits to be set to 1. If all of them are 1 then **MAYBE** the id has been vaccinated for that virus. If at least one bit is 0 then surely the id is **NOT VACCINATED**.

/vaccineStatus

Must have 1 or 2 arguments.

If a virus name is given:

- Then if we don't have that virus in the virus list then return **NOT VACCINATED**.
- If the virus exists in the virus list, check in vaccinated skip list of that virus to see if this id exists. if yes return **VACCINATED ON dd-mm-yyy** if no return **NOT VACCINATED**.

If a virus name is **not** given do the above for every virus in the virus list.

/populationStatus

Script

The script is inside the directory **/script** with the name **script.sh**.