

Lab(Toy templated Class)

ESE 3025: Embedded Real Time Operating Systems

Lambton College in Toronto

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INTRODUCTION :

In this project, we will use the different features of c++ including associative containers, iterators as well as the templated and regular classes. Here we have created a Toy class that will align with the data provided using the text file(i.e Toy_data.txt). We will display, add and delete the data from the database using the different functions.

We have created 2 projects in order to show the functionality like add(), delete() and display().

DESCRIPTION :

To start with, we will explain different parts of the code to clarify what is going on in this project.

In **toys.h**, we have defined the structure for storing the data of a Toy. Data includes manufacturing date, price, toy_name, category, rating and room.

```
typedef struct
{
    std::string key; // primary key
    std::string manuf_date;
    float price;
    std::string toy_name;
    std::vector<std::string> category;
    std::vector<double> ratings;
    std::string room;
} record_t;
```

Here we have defined a vector to store the courses and grades. Vectors are the dynamic arrays which can resize itself automatically on addition or deletion of any element.

Then we declared the Student class which includes different methods like get(), put(), end and a default constructor.

```
class Toy
{
public:
    Student(void); // constructor
    // data of the toy
    record_t data;
    int get(); // get the data from standard input and
keygen();
    void put() const; // send the record to standard
output;
    bool end(); // checks if record is student record is
the last one, updates last_record

private:
    std::string keygen(std::string, std::string);
};
```

keygen() is a key generator function which is kept private so that no one can change its data.

Now we will try to explain each function one by one in **toys.c**

1. Toy::Toy(void)

```
Toy::Toy(void)
{
}
```

This is a Toy constructor which initializes the object .

2. bool Toy::end()

```
bool Toy::end()
{
    if (data.manuf_date == END_MARKER)
    {
        return true;
    }
    return false;
}
```

This function will check whether the provided data in the text file has reached the END_MARKER(i.e. -9999) or not . If data.manuf_date == END_MARKER then it will return true.Else it will return 0.

3. int Toy::get(void)

```
int Toy::get(void)
{
    long Nc=3; // stores the number of categories

    // get the Toy manufacturing date
    std::cin >> data.manuf_date;
```

```

// get the price
std::cin >> data.price;

// get the toy name
std::cin >> data.toy_name;

// get the categories and ratings
std::string cat_name;
for (long j = 0; j != Nc; ++j)
{
    std::cin >> cat_name;
    Toy::data.category.push_back(cat_name);
}
double rating;
for (long j = 0; j != Nc; ++j)
{
    std::cin >> rating;
    data.ratings.push_back(rating);
}

std::cin >> data.room;
// generate a unique key
data.key = keygen(data.manuf_date, data.toy_name);

return 0; // in the future, can add error checking
}

```

So here we are taking the input from the standard output and storing it into the defined variables and vectors. Push_back is a method to push the data into the vector.

At last we are generating the key using the keygen() function. key is the combination of manuf_date and Toy name.

4. void Toy::put(void) const

This is the function used to send the data to the standard output

```
void Toy::put(void) const
{
    long Nc = 3;

    // put key
    std::cout << "key: " << data.key << std::endl;

    // put the Manufacturing date
    std::cout << "Manufacture-Date: " << data.manuf_date
    << std::endl;

    // put the price
    std::cout << "price: " << data.price << std::endl;

    // put the Toy name
    std::cout << "Toy name: " << data.toy_name <<
    std::endl;

    // put categories and ratings
    std::string cat_name;
    double rating;
    for (long j = 0; j != Nc; ++j)
    {
        cat_name = data.category[j];
        rating = data.ratings[j];
        std::cout << "\t" << cat_name << ":" << rating
```

```
<< std::endl;
    }
    // put Room for the toy
    std::cout << "Room: " << data.room << std::endl;
    // line spacing
    std::cout << std::endl << std::endl;
}
```

5. std::string Toy::keygen(std::string A, std::string B)

```
std::string Toy::keygen(std::string A, std::string B)
{
    std::string ret = A + "_" + B;
    return ret;
}
```

This function will add “_” between the manufacturing date and the Toy name and will return the string.

Now coming to the templated classes . Templated classes can take any type of data defined by the user.

Let's start with **PROJ_CLASSES_H**

This is class prototype

```
*****  
*
```

```

*
      CLASS PROTOTYPE

*****
/
template<class T> class DB
{
public: // this is the interface to the class
    DB(void); // constructor
    std::size_t numelements() const;
    int add(void); // adds an element referenced in the
argument
    int del(void); // deletes an element specified by key
argument
    void display() const; // displays all the records in
the map

private: // these are needed by other methods of the class,
but not needed externally
    std::size_t DBi; // number of database elements
    std::map<std::string, T> DBmap; // our associative
container
};

```

Here we have created the **templated class T**. There are different methods declared in this class prototype which includes add(), del(), display(). Here map is the associative container which has a key-value pair to store.

Lets try to explain different methods in the source code of the templated class.

1) template<class T>DB<T>::DB(void) :DBi(0)

DB::constructor, default constructor, initializes storage

```

template<class T>
DB<T>::DB(void) :
    DBi(0)
{
    T record;
    record.get(); // retrieve a single record from
standard input
    while (!record.end())
    {
        DBmap[record.data.key] = record;
        record.get(); // retrieve a single record from
standard input
    }
    DBi = DBmap.size();
}

```

Initially DBi will be set to 0.

Then, It retrieves a single record from the standard input then it checks if it is not the end of the record (i.e -9999 or END_MARKER). If it's not the end of the list, then add the record to the DBmap .And it keeps on adding the records to the map until it reaches the END_MARKER.

DBi will store the size of the map .

2) `template<class T> std::size_t DB<T>::numelements() const;`

```

template<class T>
std::size_t DB<T>::numelements() const
{

```

```
    return DBi;
}
```

This function will return the number of elements in the database.

3) **template<class T>int DB<T>::add(void)**

```
// DB::add() method
template<class T>
int DB<T>::add(void)
{
    T token;
    // retrieve new element from standard input
    token.get();
    std::string key = token.data.key; // find the key for
this token

    // add the new element to the database
    DBmap[key] = token; // add this element to the map

    // check if the element can be found
    if ( (DBmap.find(key)->first) == (token.data.key) )
    {
        ++DBi;
        return 0;
    }
    else
        return 1; // error: element not added to database
}
```

This function adds the element to the map of the database. It will get the data then it will add the data to the map using the key and the token given to it. Here in the map, we can get the key using first and the second will give data stored.

So here we will check if the key matches the given key. If it matches, then increment the value of DBi(i.e. Number of elements in database).

3) template<class T>int DB<T>::del(void)

```
// DB::del() method
template<class T>
int DB<T>::del(void)
{
    std::string key="04-30-2015_Hot_Wheels";

    auto iter = DBmap.find(key); // auto infers variable
type from initializer type
    if (iter != DBmap.end())
    {
        // element is found
        DBmap.erase(iter);

        --DBi;
        return 0;
    }
    return 1; // error: element is not found
```

```
}
```

This function deletes the data from the database. It takes the key as an input and then finds the key in the map using the iterator. Once it finds the key, it will delete that record from the database and decrements the value of DBi.

4) **template<class T>void DB<T>::display() const**

```
// DB::display() method
template<class T>
void DB<T>::display() const
{
    T temp;
    auto c_iter = DBmap.begin(); // instead of:
std::map<std::string, T>::iterator c_iter
    while (c_iter != DBmap.end())
    {
        temp = c_iter->second; // c_iter->first
        corresponds to the key, c_iter->second corresponds to the
        value
        temp.put(); // writes the DBmap value to standard
        output
        ++c_iter;
    }
}
```

This function will display all the records in the database. At first it checks if its end of the data . If it is not the end, then it uses the put method to display the record to the user(pointing to the second ,which is data)

So now we will try to Display, delete and add the record from/to the database.

proj_class_expt_temp1.cpp

```
#include <toys.h>      // Toy class
#include <iostream>
#include "proj_classes.h" // main templated class
#include <string>

using namespace std;
// only use "using namespace" in your main code file

int main()
{
    // declare a Toy-database object, load from standard
    input

    DB<Toy> myToyDB;

    // print out the data
    myToyDB.display();

    myToyDB.del(); //delete the record
```

```
    cout << "-----After  
deletion-----" << endl;  
    myToyDB.display();  
  
    // exit  
    cout << endl << myToyDB.numelements() << " processed."  
<< endl;  
  
    return 0;  
}
```

Text file---> toys_data.txt

|

|-

|-

|-

-

.

.

.

.

.

Open ▾ +1

```
1 |
2 12-25-2009
3 15.99
4 Flying_Kite
5 fun_factor      value  minimum_age
6 8              10     7
7 my_room
8
9 12-25-2009
10 89.99
11 Building_Blocks
12 fun_factor      value  minimum_age
13 9              8      8
14 brother_room
15
16 12-25-2010
17 123.50
18 Train_Set
19 fun_factor      value  minimum_age
20 10             7      10
21 sister_room
22
23 01-26-2014
24 8999.99
25 Motorcycle
26 fun_factor      value  minimum_age
27 10             9      16
28 my_shed
29
30 04-30-2015
31 5000.00
32 Hot_Wheels
33 fun_factor      value  minimum_age
34 7              3      5
35 my_room
36
37
38 -9999
39 0
40 dummy
41 fun_factor      value  minimum_age
42 0              0      0
43
```

Output of display () and del()

```
star@vishal-hp-laptop-15-bs1xx: ~/lambton-homework-2/es... cat toy_data.txt | ./proj_class_expt_temp1_TOY_DISPLAY_DELETE/Debug$
```

```
/proj_class_expt_temp1_TOY_DISPLAY_DELETE/Debug$ cat toy_data.txt | ./proj_class_expt_temp1_TOY
key: 01-26-2014_Motorcycle
Manufacture-Date: 01-26-2014
price: 8999.99
Toy name: Motorcycle
    fun_factor:     8
    value: 10
    minimum_age:   7
Room: my_shed

key: 04-30-2015_Hot_Wheels
Manufacture-Date: 04-30-2015
price: 5000
Toy name: Hot_Wheels
    fun_factor:     8
    value: 10
    minimum_age:   7
Room: my_room

key: 12-25-2009_Building_Blocks
Manufacture-Date: 12-25-2009
price: 89.99
Toy name: Building_Blocks
    fun_factor:     8
    value: 10
    minimum_age:   7
Room: brother_room

key: 12-25-2009_Flying_Kite
Manufacture-Date: 12-25-2009
price: 15.99
Toy name: Flying_Kite
    fun_factor:     8
    value: 10
    minimum_age:   7
Room: my_room

key: 12-25-2010_Train_Set
Manufacture-Date: 12-25-2010
price: 123.5
Toy name: Train_Set
    fun_factor:     8
    value: 10
    minimum_age:   7
Room: sister_room

-----After deletion-----
```

"04-30-2015_Hot_Wheels"

I have given the key (i.e.`std::string key="04-30-2015_Hot_Wheels";`)

So it will delete the record of `04-30-2015_Hot_Wheels`.

```
star@vishal-hp-laptop-15-bs1xx: ~/lambton-homework-2/es... Q ⌂ ⌄ ⌁ ⌂

key: 12-25-2010_Train_Set
Manufacture-Date: 12-25-2010
price: 123.5
Toy name: Train_Set
    fun_factor:     8
    value:   10
    minimum_age:    7
Room: sister_room

-----After deletion-----
key: 01-26-2014_Motorcycle
Manufacture-Date: 01-26-2014
price: 8999.99
Toy name: Motorcycle
    fun_factor:     8
    value:   10
    minimum_age:    7
Room: my_shed

key: 12-25-2009_Building_Blocks
Manufacture-Date: 12-25-2009
price: 89.99
Toy name: Building_Blocks
    fun_factor:     8
    value:   10
    minimum_age:    7
Room: brother_room

key: 12-25-2009_Flying_Kite
Manufacture-Date: 12-25-2009
price: 15.99
Toy name: Flying_Kite
    fun_factor:     8
    value:   10
    minimum_age:    7
Room: my_room

key: 12-25-2010_Train_Set
Manufacture-Date: 12-25-2010
price: 123.5
Toy name: Train_Set
    fun_factor:     8
    value:   10
    minimum_age:    7
Room: sister_room
```

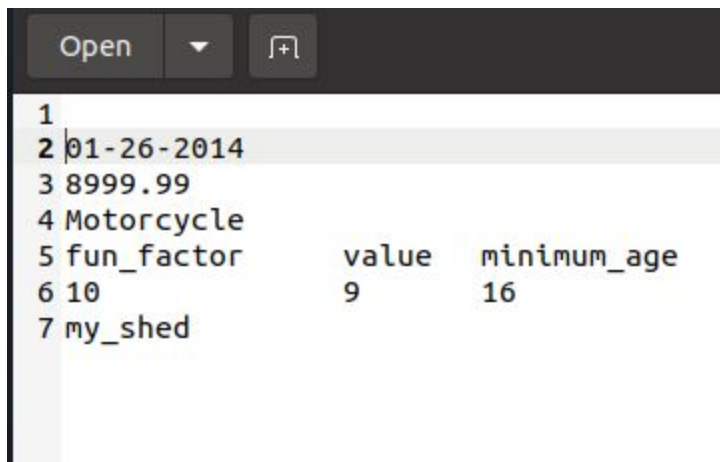
For adding the data to the database i have made the separate project with few changes in the templated class.h file

I have kept the default constructor empty for adding the element and I am using a separate text file (i.e. toy_1_entry.txt)to add the data.

Default constructor for new project

```
template<class T>
DB<T>::DB(void) :
    DBi(0)
{}
```

[toy_1_entry.txt](#)



```
1
2 01-26-2014
3 8999.99
4 Motorcycle
5 fun_factor      value  minimum_age
6 10              9       16
7 my_shed
```

[proj_class_expt_temp1.cpp](#)

```
#include <iostream>
#include "proj_classes.h" // main templated class
#include "toys.h"        // Student class
#include <string>
```

```

using namespace std;
// only use "using namespace" in your main code file
int main()
{
    // declare a Toy-database object, load from standard
input
    DB<Toy> myToyDB;
    cout<< "-----Added one element in
the database-----"<<endl;
    myToyDB.add(); //adding element
    myToyDB.display(); // displaying records
    // exit
    cout << endl << myToyDB.numElements() << " processed."
<< endl;
    return 0;
}

```

Output :

```

star@vishal-hp-laptop-15-bs1xx:~/cpp-workspace/proj_class_expt_temp2_TOY_ADD/De
bug$ cat toy_add_data.txt | ./proj_class_expt_temp2_TOY_ADD
-----Added one element in the database-----
-----
key: 01-26-2014_Motorcycle
Manufacture-Date: 01-26-2014
price: 8999.99
Toy name: Motorcycle
    fun_factor:    10
    value: 9
    minimum_age: 16
Room: my_shed

```

CONCLUSION:

Overall , we got to know about templated classes,regular classes ,vectors and maps in c++. It was a great pleasure to complete this project by understanding these advanced topics in c++.

APPENDIX :

Project 1:(For Display and Deletion)

toys.h

```
#ifndef TOYS_H_
#define TOYS_H_

#define END_MARKER "-9999"

//#include <iostream>
#include <string>
#include <vector>

typedef struct
{
    std::string key; // primary key
    std::string manuf_date;
    float price;
    std::string toy_name;
    std::vector<std::string> category;
    std::vector<double> ratings;
```

```

        std::string room;
} record_t;

/*
 * this defines a Toy object
 */
class Toy
{
public:
    Toy(void); // constructor
    // data of a Toy
    record_t data;
    int get(); // get the data from standard input and
keygen();
    void put() const; // send the record to standard
output;
    bool end(); // checks if toy record is the last one,
updates last_record

private:
    std::string keygen(std::string, std::string);
};

#endif /* TOYS_H_ */

```

toys.cpp

```

#include <toys.h>
#include <iostream>

```

```
#include <string>
#include <vector>

// Toy constructor, initializes the object
Toy::Toy(void)
{
}

// Toy::end() method
bool Toy::end()
{
    if (data.manuf_date == END_MARKER)
    {
        return true;
    }
    return false;
}

// Toy::get() method, populates the data record from standard input
int Toy::get(void)
{
    long Nc=3; // stores the number of categories

    // get the Toy manufacturing date
    std::cin >> data.manuf_date;

    // get the price
    std::cin >> data.price;

    // get the toy name
    std::cin >> data.toy_name;
```

```

// get the categories and ratings
std::string cat_name;
for (long j = 0; j != Nc; ++j)
{
    std::cin >> cat_name;
    Toy::data.category.push_back(cat_name);
}
double rating;
for (long j = 0; j != Nc; ++j)
{
    std::cin >> rating;
    data.ratings.push_back(rating);
}

std::cin >> data.room;
// generate a unique key
data.key = keygen(data.manuf_date, data.toy_name);

return 0; // in the future, can add error checking
}

// Toy::put() method, sends data contents to standard output
void Toy::put(void) const
{
    long Nc = 3;

    // put key
    std::cout << "key: " << data.key << std::endl;

    // put the Manufacturing date
    std::cout << "Manufacture-Date: " << data.manuf_date << std::endl;

    // put the price
    std::cout << "price: " << data.price << std::endl;
}

```

```

// put the Toy name
std::cout << "Toy name: " << data.toy_name << std::endl;

// put categories and ratings
std::string cat_name;
double rating;
for (long j = 0; j != Nc; ++j)
{
    cat_name = data.category[j];
    rating = data.ratings[j];
    std::cout << "\t" << cat_name << ":" << rating << std::endl;
}
// put Room for the toy
std::cout << "Room: " << data.room << std::endl;
// line spacing
std::cout << std::endl << std::endl;
}

// Toy::keygen() method
std::string Toy::keygen(std::string A, std::string B)
{
    std::string ret = A + "_" + B;

    return ret;
}

```

proj_classes.h

```

/*
 * proj_classes.h

```

```
*  
*   Created on: Dec. 11, 2020  
*       Author: takis  
*/  
  
#ifndef PROJ_CLASSES_H_  
#define PROJ_CLASSES_H_  
  
#include <iostream>  
#include <string>  
#include <map>  
  
/******  
*  
*           CLASS PROTOTYPE  
*****  
*/  
template<class T> class DB  
{  
public: // this is the interface to the class  
    DB(void); // constructor  
    std::size_t numelements() const;  
    int del(void); // deletes an element specified by key  
    argument  
    void display() const; // displays all the records in  
    the map  
  
private: // these are needed by other methods of the class,  
but not needed externally  
    std::size_t DBi; // number of database elements  
    std::map<std::string, T> DBmap; // our associative
```

```
container
};

/*
*          CLASS SOURCE CODE
*/

// DB::constructor, default constructor, initializes
storage
template<class T>
DB<T>::DB(void) :
    DBi(0)
{
    T record;
    record.get(); // retrieve a single record from
standard input
    while (!record.end())
    {
        DBmap[record.data.key] = record;
        record.get(); // retrieve a single record from
standard input
    }
    DBi = DBmap.size();
}

// DB::numelements()
template<class T>
std::size_t DB<T>::numelements() const
{
    return DBi;
```

```
}

// DB::del() method
template<class T>
int DB<T>::del(void)
{
    std::string key="04-30-2015_Hot_Wheels";

    auto iter = DBmap.find(key); // auto infers variable
type from initializer type
    if (iter != DBmap.end())
    {
        // element is found
        DBmap.erase(iter);
        --DBi;
        return 0;
    }
    return 1; // error: element is not found
}

// DB::display() method
template<class T>
void DB<T>::display() const
{
    T temp;
    auto c_iter = DBmap.begin(); // instead of:
std::map<std::string, T>::iterator c_iter
    while (c_iter != DBmap.end())
    {
```

```

        temp = c_iter->second; // c_iter->first
corresponds to the key, c_iter->second corresponds to the
value
        temp.put(); // writes the DBmap value to standard
output
        ++c_iter;
    }
}

#endif /* PROJ_CLASSES_H_ */

```

proj_class_expt_temp1.cpp

```

//=====
=====
// Name      : proj_class_expt_temp1.cpp
// Author    : takis
// Version   :
// Copyright : copyright (C) 2020 emad studio inc.
// Description : code to experiment with templated classes
=====

=====

#include <toys.h>      // Toy class
#include <iostream>
#include "proj_classes.h" // main templated class
#include <string>

using namespace std;
// only use "using namespace" in your main code file

int main()
{

```

```

    // declare a Toy-database object, load from standard
input
DB<Toy> myToyDB;

    // print out the data
myToyDB.display();
myToyDB.del();
cout << "-----After
deletion-----" << endl;
myToyDB.display();

    // exit
cout << endl << myToyDB.numelements() << " processed."
<< endl;

return 0;
}

```

Project 2 : (Adding the elements to database)

Changes in 2 files (that are **proj_class_expt_tmpl.cpp** and **proj_classes.h**)

proj_class_expt_tmpl.cpp

```

//=====
=====
```

```
// Name      : proj_class_expt_temp1.cpp
// Author    : takis
// Version   :
// Copyright : copyright (C) 2020 emad studio inc.
// Description: code to experiment with templated classes
//=====
=====

#include <toys.h>          // Toy class
#include <iostream>
#include "proj_classes.h"    // main templated class
#include <string>

using namespace std;
// only use "using namespace" in your main code file

int main()
{
    // declare a Toy-database object, load from standard
input
    DB<Toy> myToyDB;

    cout<< "-----Added one element in
the database-----" << endl;
    myToyDB.add();
    myToyDB.display();

    cout << endl << myToyDB.numelements() << " processed."
<< endl;

    // exit
```

```
    return 0;  
}
```

proj_classes.h

```
/*  
 * proj_classes.h  
 *  
 * Created on: Dec. 11, 2020  
 *      Author: takis  
 */  
  
#ifndef PROJ_CLASSES_H_  
#define PROJ_CLASSES_H_  
  
#include <iostream>  
#include <string>  
#include <map>  
  
/*********************************************  
*  
*          CLASS PROTOTYPE  
*****
```

```
/  
template<class T> class DB  
{  
public: // this is the interface to the class  
    DB(void); // constructor  
    std::size_t numelements() const;  
    int add(void); // adds an element referenced in the  
argument  
        void display() const; // displays all the records  
in the map  
  
private: // these are needed by other methods of the class,  
but not needed externally  
    std::size_t DBi; // number of database elements  
    std::map<std::string, T> DBmap; // our associative  
container  
};  
  
/*********************************************  
*  
*          CLASS SOURCE CODE  
*****  
*/  
  
// DB::constructor, default constructor, initializes  
storage  
template<class T>  
DB<T>::DB(void) :  
    DBi(0)  
{  
}  
}
```

```
// DB::numelements()
template<class T>
std::size_t DB<T>::numelements() const
{
    return DBi;
}

// DB::add() method
template<class T>
int DB<T>::add(void)
{
    T token;
    // retrieve new element from standard input
    token.get();
    std::string key = token.data.key; // find the key for
this token

    // add the new element to the database
    DBmap[key] = token; // add this element to the map

    // check if the element can be found
    if ( (DBmap.find(key)->first) == (token.data.key) )
    {
        ++DBi;
        return 0;
    }
    else
        return 1; // error: element not added to database
}
```

```
// DB::display() method
template<class T>
void DB<T>::display() const
{
    T temp;
    auto c_iter = DBmap.begin(); // instead of:
std::map<std::string, T>::iterator c_iter
    while (c_iter != DBmap.end())
    {
        temp = c_iter->second; // c_iter->first
corresponds to the key, c_iter->second corresponds to the
value
        temp.put(); // writes the DBmap value to standard
output
        ++c_iter;
    }
}

#endif /* PROJ_CLASSES_H_ */
```

Then rest 2 **toys.cpp** and **toys.h** remains the same as Project 1.