**Course**: Principals of Software Development – ENSF 409

**Lab 8**

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Exercise B

dictionaryList.cpp

// lookuptable.cpp

// ENEL 409 - WINTER 2015

// Completed by:

#include <assert.h>

#include <iostream>

#include <stdlib.h>

#include "dictionaryList.h"

#include "mystring.h"

using namespace std;

Node::Node(const Key& keyA, const Datum& datumA, Node \*nextA)

: keyM(keyA), datumM(datumA), nextM(nextA)

{

}

DictionaryList::DictionaryList()

: sizeM(0), headM(0), cursorM(0)

{

}

DictionaryList::DictionaryList(const DictionaryList& source)

{

copy(source);

}

DictionaryList& DictionaryList::operator =(const DictionaryList& rhs)

{

if (this != &rhs) {

destroy();

copy(rhs);

}

return \*this;

}

std::ostream& operator <<(std::ostream& stream, const DictionaryList& rhs) {

const Node\* cursor = rhs.headM;

if (cursor == 0) {

stream << " List is empty" << endl;

} else {

while (cursor != 0) {

stream << " " << cursor->getKey() << " " << cursor->getDatum() << endl;

cursor = cursor->getNext();

}

}

return stream;

}

Datum DictionaryList::operator [](const int index) const {

const Node\* cursor = headM;

for (int i = 0; i < index; i++) {

cursor=cursor->nextM;

}

return cursor->datumM;

}

DictionaryList::~DictionaryList()

{

destroy();

}

int DictionaryList::size() const

{

return sizeM;

}

int DictionaryList::cursor\_ok() const

{

return cursorM != 0;

}

const Key& DictionaryList::cursor\_key() const

{

assert(cursor\_ok());

return cursorM->keyM;

}

const Datum& DictionaryList::cursor\_datum() const

{

assert(cursor\_ok());

return cursorM->datumM;

}

void DictionaryList::insert(const int& keyA, const Mystring& datumA)

{

// Add new node at head?

if (headM == 0 || keyA < headM->keyM) {

headM = new Node(keyA, datumA, headM);

sizeM++;

}

// Overwrite datum at head?

else if (keyA == headM->keyM)

headM->datumM = datumA;

// Have to search ...

else {

//POINT ONE

// if key is found in list, just overwrite data;

for (Node \*p = headM; p !=0; p = p->nextM)

{

if(keyA == p->keyM)

{

p->datumM = datumA;

return;

}

}

//OK, find place to insert new node ...

Node \*p = headM ->nextM;

Node \*prev = headM;

while(p !=0 && keyA >p->keyM)

{

prev = p;

p = p->nextM;

}

prev->nextM = new Node(keyA, datumA, p);

sizeM++;

}

cursorM = NULL;

}

void DictionaryList::remove(const int& keyA)

{

if (headM == 0 || keyA < headM -> keyM)

return;

Node \*doomed\_node = 0;

if (keyA == headM-> keyM) {

doomed\_node = headM;

headM = headM->nextM;

// POINT TWO

}

else {

Node \*before = headM;

Node \*maybe\_doomed = headM->nextM;

while(maybe\_doomed != 0 && keyA > maybe\_doomed-> keyM) {

before = maybe\_doomed;

maybe\_doomed = maybe\_doomed->nextM;

}

if (maybe\_doomed != 0 && maybe\_doomed->keyM == keyA) {

doomed\_node = maybe\_doomed;

before->nextM = maybe\_doomed->nextM;

}

}

if(doomed\_node == cursorM)

cursorM = 0;

delete doomed\_node; // Does nothing if doomed\_node == 0.

sizeM--;

}

void DictionaryList::go\_to\_first()

{

cursorM = headM;

}

void DictionaryList::step\_fwd()

{

assert(cursor\_ok());

cursorM = cursorM->nextM;

}

void DictionaryList::make\_empty()

{

destroy();

sizeM = 0;

cursorM = 0;

}

// The following function are supposed to be completed by the stuents, as part

// of the exercise B part II. the given fucntion are in fact place-holders for

// find, destroy and copy, in order to allow successful linking when you're

// testing insert and remove. Replace them with the definitions that work.

void DictionaryList::find(const Key& keyA) {

go\_to\_first();

while (cursor\_ok() && cursor\_key() != keyA) {

step\_fwd();

}

}

void DictionaryList::destroy() {

go\_to\_first();

Node\* cursor = headM;

while (cursor != 0) {

Node\* del = cursor;

cursor = cursor->nextM;

delete del;

}

}

void DictionaryList::copy(const DictionaryList& source) {

sizeM = 0;

cursorM = 0;

headM = 0;

Node\* copyCursor = source.headM;

while (copyCursor != 0) {

insert(copyCursor->keyM, copyCursor->datumM);

copyCursor = copyCursor->nextM;

}

if (source.cursor\_ok()) {

find(source.cursor\_key());

} else {

cursorM = 0;

}

}

dictionaryList.h

// dictionaryList.h

#ifndef DICTIONARY\_H

#define DICTIONARY\_H

#include <iostream>

using namespace std;

// class DictionaryList: GENERAL CONCEPTS

//

// key/datum pairs are ordered. The first pair is the pair with

// the lowest key, the second pair is the pair with the second

// lowest key, and so on. This implies that you must be able to

// compare two keys with the < operator.

//

// Each DictionaryList object has a "cursor" that is either attached

// to a particular key/datum pair or is in an "off-list" state, not

// attached to any key/datum pair. If a DictionaryList is empty, the

// cursor is automatically in the "off-list" state.

#include "mystring.h"

// Edit these typedefs to change the key or datum types, if necessary.

typedef int Key;

typedef Mystring Datum;

// THE NODE TYPE

// In this exercise the node type is a class, that has a ctor.

// Data members of Node are private, and class DictionaryList

// is declared as a friend. For details on the friend keyword refer to your

// lecture notes.

class Node {

friend class DictionaryList;

public:

const Key getKey() const { return keyM; }

const Datum getDatum() const { return datumM; }

const Node\* getNext() const { return nextM; }

private:

Key keyM;

Datum datumM;

Node \*nextM;

// This ctor should be convenient in insert and copy operations.

Node(const Key& keyA, const Datum& datumA, Node \*nextA);

};

class DictionaryList {

public:

DictionaryList();

DictionaryList(const DictionaryList& source);

DictionaryList& operator =(const DictionaryList& rhs);

Datum operator [](const int index) const;

friend std::ostream& operator <<(std::ostream& stream, const DictionaryList& rhs);

~DictionaryList();

int size() const;

// PROMISES: Returns number of keys in the table.

int cursor\_ok() const;

// PROMISES:

// Returns 1 if the cursor is attached to a key/datum pair,

// and 0 if the cursor is in the off-list state.

const Key& cursor\_key() const;

// REQUIRES: cursor\_ok()

// PROMISES: Returns key of key/datum pair to which cursor is attached.

const Datum& cursor\_datum() const;

// REQUIRES: cursor\_ok()

// PROMISES: Returns datum of key/datum pair to which cursor is attached.

void insert(const Key& keyA, const Datum& datumA);

// PROMISES:

// If keyA matches a key in the table, the datum for that

// key is set equal to datumA.

// If keyA does not match an existing key, keyA and datumM are

// used to create a new key/datum pair in the table.

// In either case, the cursor goes to the off-list state.

void remove(const Key& keyA);

// PROMISES:

// If keyA matches a key in the table, the corresponding

// key/datum pair is removed from the table.

// If keyA does not match an existing key, the table is unchanged.

// In either case, the cursor goes to the off-list state.

void find(const Key& keyA);

// PROMISES:

// If keyA matches a key in the table, the cursor is attached

// to the corresponding key/datum pair.

// If keyA does not match an existing key, the cursor is put in

// the off-list state.

void go\_to\_first();

// PROMISES: If size() > 0, cursor is moved to the first key/datum pair

// in the table.

void step\_fwd();

// REQUIRES: cursor\_ok()

// PROMISES:

// If cursor is at the last key/datum pair in the list, cursor

// goes to the off-list state.

// Otherwise the cursor moves forward from one pair to the next.

void make\_empty();

// PROMISES: size() == 0.

private:

int sizeM;

Node \*headM;

Node \*cursorM;

void destroy();

// Deallocate all nodes, set headM to zero.

void copy(const DictionaryList& source);

// Establishes \*this as a copy of source. Cursor of \*this will

// point to the twin of whatever the source's cursor points to.

};

#endif

exBmain.cpp

// exBmain.cpp

#include <assert.h>

#include <iostream>

#include "dictionaryList.h"

using namespace std;

DictionaryList dictionary\_tests();

// Check insert, remove, and copy operations.

void test\_copying();

// Make sure copy ctor and operator= work.

void print(DictionaryList& dl);

void test\_finding(DictionaryList& dl);

void test\_operator\_overloading(DictionaryList& dl);

int main()

{

DictionaryList dl = dictionary\_tests();

test\_copying();

// Uncomment the call to test\_copying when DictionaryList::copy is properly defined

test\_finding(dl);

test\_operator\_overloading(dl);

return 0;

}

DictionaryList dictionary\_tests()

{

DictionaryList dl;

assert(dl.size() == 0);

cout << "\nPrinting list just after its creation ...\n";

print(dl);

// Insert using new keys.

dl.insert(8001,"Dilbert");

dl.insert(8002,"Alice");

dl.insert(8003,"Wally");

assert(dl.size() == 3);

cout << "\nPrinting list after inserting 3 new keys ...\n";

print(dl);

dl.remove(8002);

dl.remove(8001);

dl.insert(8004,"PointyHair");

assert(dl.size() == 2);

cout << "\nPrinting list after removing two keys and inserting PointyHair ...\n";

print(dl);

// Insert using existing key.

dl.insert(8003,"Sam");

assert(dl.size() == 2);

cout << "\nPrinting list after changing data for one of the keys ...\n";

print(dl);

dl.insert(8001,"Allen");

dl.insert(8002,"Peter");

assert(dl.size() == 4);

cout << "\nPrinting list after inserting 2 more keys ...\n";

print(dl);

cout << "\*\*\*----Finished dictionary tests---------------------------\*\*\*\n\n";

return dl;

}

void test\_copying()

{

DictionaryList one;

// Copy an empty list.

DictionaryList two;

assert(two.size() == 0);

// Copy a list with three entries and a valid cursor.

one.insert(319,"Randomness");

one.insert(315,"Shocks");

one.insert(335,"ParseErrors");

one.go\_to\_first();

one.step\_fwd();

DictionaryList three(one);

assert(three.cursor\_datum().isEqual("Randomness"));

one.remove(335);

cout << "Printing list--keys should be 315, 319\n";

print(one);

cout << "Printing list--keys should be 315, 319, 335\n";

print(three);

// Assignment operator check.

one = two = three = three;

cout << "done check" << endl;

one.remove(319);

two.remove(315);

cout << "Printing list--keys should be 315, 335\n";

print(one);

cout << "Printing list--keys should be 319, 335\n";

print(two);

cout << "Printing list--keys should be 315, 319, 335\n";

print(three);

cout << "\*\*\*----Finished tests of copying----------------------\*\*\*\n\n";

}

void print(DictionaryList& dl)

{

if (dl.size() == 0)

cout << " List is EMPTY.\n";

for (dl.go\_to\_first(); dl.cursor\_ok(); dl.step\_fwd()) {

cout << " " << dl.cursor\_key();

cout << " " << dl.cursor\_datum().c\_str() << '\n';

}

}

void test\_finding(DictionaryList& dl)

{

// Pretend that a user is trying to look up names.

cout << "\nLet's look up some names ...\n";

dl.find(8001);

if (dl.cursor\_ok())

cout << " name for 8001 is: " << dl.cursor\_datum().c\_str() << ".\n";

else

cout << " Sorry, I couldn't find 8001 in the list. \n" ;

dl.find(8000);

if (dl.cursor\_ok())

cout << " name for 8000 is: " << dl.cursor\_datum().c\_str() << ".\n";

else

cout << " Sorry, I couldn't find 8000 in the list. \n" ;

dl.find(8002);

if (dl.cursor\_ok())

cout << " name for 8002 is: " << dl.cursor\_datum().c\_str() << ".\n";

else

cout << " Sorry, I couldn't find 8001 in the list. \n" ;

dl.find(8004);

if (dl.cursor\_ok())

cout << " name for 8004 is: " << dl.cursor\_datum().c\_str() << ".\n";

else

cout << " Sorry, I couldn't find 8001 in the list. \n" ;

cout << "\*\*\*----Finished tests of finding -------------------------\*\*\*\n\n";

}

void test\_operator\_overloading(DictionaryList& dl)

{

DictionaryList dl2 = dl;

dl.go\_to\_first();

dl.step\_fwd();

dl2.go\_to\_first();

cout << "\nTestig a few comparison and insertion operators." << endl;

// Needs to overload >= and << (insertion operator) in class Mystring

if(dl.cursor\_datum() >= (dl2.cursor\_datum()))

cout << endl << &dl.cursor\_datum() << " is greater than or equal " << dl2.cursor\_datum();

else

cout << endl << dl2.cursor\_datum() << " is greater than " << dl.cursor\_datum();

// Needs to overload <= for Mystring

if(dl.cursor\_datum() <= (dl2.cursor\_datum()))

cout << dl.cursor\_datum() << " is less than or equal" << dl2.cursor\_datum();

else

cout << endl << dl2.cursor\_datum() << " is less than " << dl.cursor\_datum();

if(dl.cursor\_datum() != (dl2.cursor\_datum()))

cout << endl << dl.cursor\_datum() << " is not equal to " << dl2.cursor\_datum();

else

cout << endl << dl2.cursor\_datum() << " is equal to " << dl.cursor\_datum();

if(dl.cursor\_datum() > (dl2.cursor\_datum()))

cout << endl << dl.cursor\_datum() << " is greater than " << dl2.cursor\_datum();

else

cout << endl << dl.cursor\_datum() << " is not greater than " << dl2.cursor\_datum();

if(dl.cursor\_datum() < (dl2.cursor\_datum()))

cout << endl << dl.cursor\_datum() << " is less than " << dl2.cursor\_datum();

else

cout << endl << dl.cursor\_datum() << " is not less than " << dl2.cursor\_datum();

if(dl.cursor\_datum() == (dl2.cursor\_datum()))

cout << endl << dl.cursor\_datum() << " is equal to " << dl2.cursor\_datum();

else

cout << endl << dl.cursor\_datum() << " is not equal to " << dl2.cursor\_datum();

cout << endl << "\nUsing square bracket [] to access elements of Mystring objects. ";

char c = dl.cursor\_datum()[1];

cout << endl << "The socond element of " << dl.cursor\_datum() << " is: " << c;

dl.cursor\_datum()[1] = 'o';

c = dl.cursor\_datum()[1];

cout << endl << "The socond element of " << dl.cursor\_datum() << " is: " << c;

cout << endl << "\nUsing << to display key/datum pairs in a Dictionary list: \n";

/\* The following line is expected to display the content of the linked list

\* dl2 -- key/datum pairs. It should display:

\* 8001 Allen

\* 8002 Peter

\* 8003 Sam

\* 8004 PointyHair

\*/

cout << dl2;

cout << endl << "\nUsing [] to display the datum only: \n";

/\* The following line is expected to display the content of the linked list

\* dl2 -- datum. It should display:

\* Allen

\* Peter

\* Sam

\* PointyHair

\*/

for(int i =0; i < dl2.size(); i++)

cout << dl2[i] << endl;

cout << endl << "\nUsing [] to display sequence of charaters in a datum: \n";

/\* The following line is expected to display the characters in the first node

\* of the dictionary. It should display:

\* A

\* l

\* l

\* e

\* n

\*/

cout << dl2[0][0] << endl;

cout << dl2[0][1] << endl;

cout << dl2[0][2] << endl;

cout << dl2[0][3] << endl;

cout << dl2[0][4] << endl;

cout << "\n\n\*\*\*----Finished tests for overloading operators ----------\*\*\*\n\n";

}

mystring.cpp

// mystring.cpp

// Lab 8 - winter 20015

// Author - M. Moussavi

#include "mystring.h"

#include <string.h>

#include <iostream>

using namespace std;

Mystring::Mystring()

{

charsM = new char[1];

charsM[0] = '\0';

lengthM = 0;

// cout << "\ndefault constructor is called. ";

}

Mystring::Mystring(const char \*s)

: lengthM((int)strlen(s))

{

charsM = new char[lengthM + 1];

strcpy(charsM, s);

// cout << "\nconstructor with char\* argument is called. ";

}

Mystring::Mystring(int n): lengthM(0), charsM(new char[n])

{

charsM[0] = '\0';

// cout << "\nconstructor with int argument is called. ";

// cout << "POINT 1: " << n;

// POINT ONE

}

Mystring::Mystring(const Mystring& source):

lengthM(source.lengthM), charsM(new char[source.lengthM+1])

{

strcpy (charsM, source.charsM);

// cout << "\ncopy constructor is called. ";

}

Mystring::~Mystring()

{

delete [] charsM;

// cout << "\ndestructor is called. ";

}

int Mystring::length() const

{

return lengthM;

}

char Mystring::get\_char(int pos) const

{

if(pos < 0 && pos >= length()){

cerr << "\nERROR: get\_char: the position is out of boundary.";

}

return charsM[pos];

}

const char \* Mystring::c\_str() const

{

return charsM;

}

void Mystring::set\_char(int pos, char c)

{

if(pos < 0 && pos >= length()){

cerr << "\nset\_char: the position is out of boundary."

<< " Nothing was changed.";

return;

}

if (c != '\0'){

cerr << "\nset\_char: char c is empty."

<< " Nothing was changed.";

return;

}

charsM[pos] = c;

}

Mystring& Mystring::operator =(const Mystring& S)

{

if(this == &S)

return \*this;

delete [] charsM;

lengthM = (int)strlen(S.charsM);

charsM = new char [lengthM+1];

strcpy(charsM,S.charsM);

// cout << "\nassignment operator called. ";

return \*this;

}

bool Mystring::operator >=(const Mystring& rhs) const {

return strcmp(charsM, rhs.charsM) >= 0;

}

bool Mystring::operator <=(const Mystring& rhs) const {

return strcmp(charsM, rhs.charsM) <= 0;

}

bool Mystring::operator <(const Mystring& rhs) const {

return isLessThan(rhs);

}

bool Mystring::operator >(const Mystring& rhs) const {

return isGreater(rhs);

}

bool Mystring::operator ==(const Mystring& rhs) const {

return isEqual(rhs);

}

bool Mystring::operator !=(const Mystring& rhs) const {

return isNotEqual(rhs);

}

char& Mystring::operator [](const int index) const {

if(index < 0 && index >= length()) {

cerr << "\nERROR: get\_char: the position is out of boundary.";

}

return charsM[index];

}

std::ostream& operator <<(std::ostream& stream, const Mystring& rhs) {

stream << rhs.c\_str();

return stream;

}

Mystring& Mystring::append(const Mystring other)

{

char \*tmp = new char [lengthM + other.lengthM + 1];

lengthM += other.lengthM;

strcpy(tmp, charsM);

strcat(tmp, other.charsM);

delete []charsM;

charsM = tmp;

// POINT TWO

cout << "POINT 2" << endl;

return \*this;

}

void Mystring::set\_str(const char\* s)

{

delete []charsM;

lengthM = (int)strlen(s);

charsM=new char[lengthM+1];

strcpy(charsM, s);

}

int Mystring::isNotEqual (const Mystring& s)const

{

return (strcmp(charsM, s.charsM)!= 0);

}

int Mystring::isEqual (const Mystring& s)const

{

return (strcmp(charsM, s.charsM)== 0);

}

int Mystring::isGreater (const Mystring& s)const

{

return (strcmp(charsM, s.charsM)> 0);

}

int Mystring::isLessThan (const Mystring& s)const

{

return (strcmp(charsM, s.charsM)< 0);

}

mystring.h

// mystring.h

#include <iostream>

using namespace std;

#ifndef MYSTRING\_H

#define MYSTRING\_H

class Mystring {

public:

Mystring();

// PROMISES: Empty string object is created.

Mystring(int n);

// PROMISES: Creates an empty string with a total capacity of n.

// In other words, dynamically allocates n elements for

// charsM,sets the lengthM to zero, and fills the first

// element of charsM with '\0'.

Mystring(const char \*s);

// REQUIRES: s points to first char of a built-in string.

// REQUIRES: Mystring object is created by copying chars from s.

~Mystring(); // destructor

Mystring(const Mystring& source); // copy constructor

Mystring& operator =(const Mystring& rhs); // assignment operator

// REQUIRES: rhs is reference to a Mystring as a source

// PROMISES: to make this-object (object that this is pointing to,

// as a copy of rhs.

bool operator >=(const Mystring& rhs) const;

bool operator <=(const Mystring& rhs) const;

bool operator <(const Mystring& rhs) const;

bool operator >(const Mystring& rhs) const;

bool operator ==(const Mystring& rhs) const;

bool operator !=(const Mystring& rhs) const;

char& operator [](const int index) const;

friend std::ostream& operator <<(std::ostream& stream, const Mystring& rhs);

int length() const;

// PROMISES: Return value is number of chars in charsM.

char get\_char(int pos) const;

// REQUIRES: pos >= 0 && pos < length()

// PROMISES:

// Return value is char at position pos.

// (The first char in the charsM is at position 0.)

const char \* c\_str() const;

// PROMISES:

// Return value points to first char in built-in string

// containing the chars of the string object.

void set\_char(int pos, char c);

// REQUIRES: pos >= 0 && pos < length(), c != '\0'

// PROMISES: Character at position pos is set equal to c.

Mystring& append(const Mystring other);

// PROMISES: extends the size of charsM to allow concatenate other.charsM to

// to the end of charsM. For example if charsM points to "ABC", and

// other.charsM points to XYZ, extends charsM to "ABCXYZ".

//

void set\_str(const char\* s);

// REQUIRES: s is a valid C++ string of characters (a built-in string)

// PROMISES:copys s into charsM, if the length of s is less than or

// equal lengthM. Othrewise, extends the size of the charsM to

// s.lengthM+1, and copies s into the charsM.

int isGreater( const Mystring& s)const;

// REQUIRES: s refers to an object of class Mystring

// PROMISES: retruns true if charsM is greater than s.charsM.

int isLessThan (const Mystring& s)const;

// REQUIRES: s refers to an object of class Mystring

// PROMISES: retruns true if charsM is less than s.charsM.

int isEqual (const Mystring& s)const;

// REQUIRES: s refers to an object of class Mystring

// PROMISES: retruns true if charsM equal s.charsM.

int isNotEqual(const Mystring& s)const;

// REQUIRES: s refers to an object of class Mystring

// PROMISES: retruns true if charsM is not equal s.charsM.

private:

int lengthM; // the string length - number of characters excluding \0

char\* charsM; // a pointer to the beginning of an array of characters, allocated dynamically.

};

#endif

Terminal output:

Mitchell@ttys000 03:13 {0} [8]$ ./a.out

Printing list just after its creation ...

List is EMPTY.

Printing list after inserting 3 new keys ...

8001 Dilbert

8002 Alice

8003 Wally

Printing list after removing two keys and inserting PointyHair ...

8003 Wally

8004 PointyHair

Printing list after changing data for one of the keys ...

8003 Sam

8004 PointyHair

Printing list after inserting 2 more keys ...

8001 Allen

8002 Peter

8003 Sam

8004 PointyHair

\*\*\*----Finished dictionary tests---------------------------\*\*\*

Printing list--keys should be 315, 319

315 Shocks

319 Randomness

Printing list--keys should be 315, 319, 335

315 Shocks

319 Randomness

335 ParseErrors

done check

Printing list--keys should be 315, 335

315 Shocks

335 ParseErrors

Printing list--keys should be 319, 335

319 Randomness

335 ParseErrors

Printing list--keys should be 315, 319, 335

315 Shocks

319 Randomness

335 ParseErrors

\*\*\*----Finished tests of copying----------------------\*\*\*

Let's look up some names ...

name for 8001 is: Allen.

Sorry, I couldn't find 8000 in the list.

name for 8002 is: Peter.

name for 8004 is: PointyHair.

\*\*\*----Finished tests of finding -------------------------\*\*\*

Testig a few comparison and insertion operators.

0x7fcc6ac04c58 is greater than or equal Allen

Allen is less than Peter

Peter is not equal to Allen

Peter is greater than Allen

Peter is not less than Allen

Peter is not equal to Allen

Using square bracket [] to access elements of Mystring objects.

The socond element of Peter is: e

The socond element of Poter is: o

Using << to display key/datum pairs in a Dictionary list:

8001 Allen

8002 Peter

8003 Sam

8004 PointyHair

Using [] to display the datum only:

Allen

Peter

Sam

PointyHair

Using [] to display sequence of charaters in a datum:

A

l

l

e

n

\*\*\*----Finished tests for overloading operators ----------\*\*\*