

ENSF 480 Lab 1 Report

Cover Page

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Lab Section: B02 (Dr. Moshirpour)

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Exercise Solutions

Exercise A

Answer the questions in Exercise A in the following table and post it into the D2L:

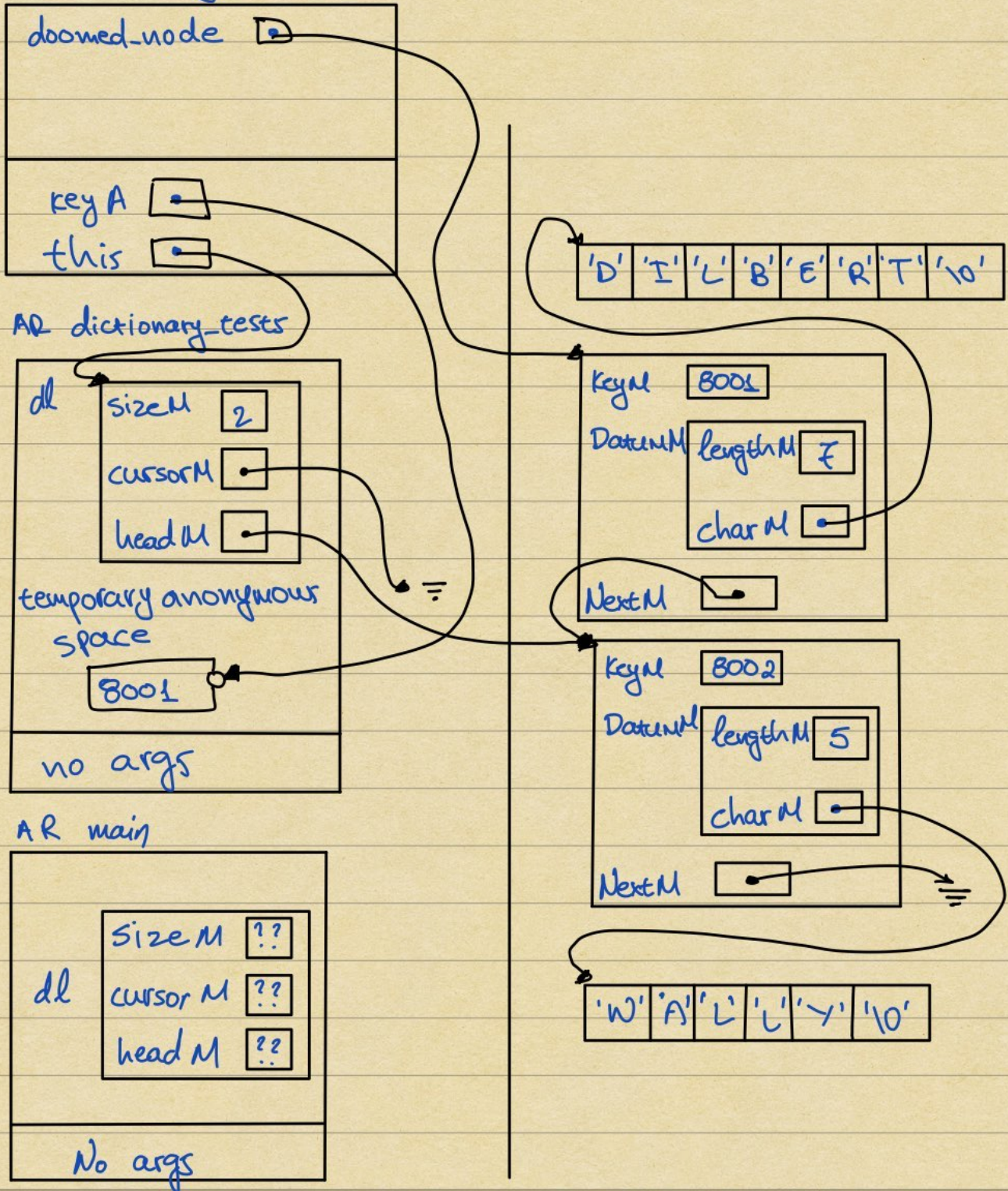
Program output and its order	Your explanation (why and where is the cause for this output)
constructor with int argument is called.	It is called at line 12 in exAmain. The statement "Mystring c = 3;" is interpreted by the compiler as a call to the constructor Mystring::Mystring(int n).
default constructor is called. default constructor is called.	It is called at line 18 of exAmain. The statement "Mystring x[2]" creates an array of two Mystring objects, which in turn calls the default constructor to make those two Mystring objects
constructor with char* argument is called.	It is called at line 22 of exAmain. The statement "Mystring* z = new Mystring("4");" allocates a new Mystring object on the heap. "4" is a string literal, interpreted by the compiler as a character array (i.e. pointer) that points to the head of the array '4' '\0' , therefore the constructor that fits the arguments is the one accepting the char pointer, as the argument is read as a char pointer.
copy constructor is called. copy constructor is called.	These are both called at line 24 of exAmain. The statement "x[0].append(*z).append(x[1]);" calls the Mystring::append(const Mystring other) function, which accepts an argument of type Mystring. Because the argument's type is not Mystring* or Mystring&, and a copy constructor is defined, the argument is passed by value. This means it must be copied into the parameter "other", which is done using the copy constructor. Two calls to append() means two arguments copied
destructor is called. destructor is called.	The first and second "destructor is called." output is created at the line 25. It is called once at the end of each append call for the object MyString "other".
copy constructor is called.	Called at line 25 of exAmain. The statement "Mystring mars = x[0];" is interpreted by the compiler as a call to the constructor Mystring::Mystring(const Mystring& source), where "source" is the Mystring object x[0].
assignment operator called.	At line 28 of exAmain.cpp. The compiler interprets "x[1] = x[0];" as a call to Mystring& Mystring::operator=(const Mystring& S) from x[1], with "S" being x[0]
constructor with char* argument is called. constructor with char* argument is called.	// Mystring jupiter("White"); // ar[0] = new Mystring ("Yellow");
destructor is called. destructor is called. destructor is called.	The following objects go out of scope at line 34 of exAmain: x[0], x[1], *z, mars, and jupiter. To free their

destructor is called. destructor is called.	memory as they go out of scope, there is a destructor call for each object. 5 objects, 5 destructor calls
constructor with char* argument is called.	It is called at line 39 in exAmain. The statement "Mystring d = "Green";" is interpreted by the compiler as a call to the constructor Mystring::Mystring(const char *s).
Program terminated successfully.	We've reached the end of main, just before the return without any errors. There, there is a cout statement explicitly calling for this string to be printed.
destructor is called. destructor is called	c and d go out of scope, meaning that they are <u>destroyed</u> . Note that *ar[1] is a nullptr, *ar[0] was destroyed at the end of the last scope, and *ar[2] is a reference to c (which is already being destroyed, and can't be again), so none of the elements in ar can actually be <u>destroyed</u> . The only other objects in scope are c and d. 2 objects, 2 destructor calls

Exercise B

AR Diagram Ex BPoint One Second TimeStackHeap

AR DictionaryList::remove



Code

```
/*
 * File Name: dictionaryList.cpp
 * Assignment: Lab 1 Exercise B
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#include <assert.h>
#include <iostream>
#include <stdlib.h>
#include "dictionaryList.h"
#include "mystring_B.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;
}

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 stunts, as
// part
// of the exercise B part II. the given fuction 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)
{
    if (sizeM == 0) {
        cursorM = 0;
        return;
    }

    Node *p;
    for(p = headM; p != 0 && p -> keyM < keyA; p = p -> nextM)
        ;

    cursorM = p != 0 && p -> keyM == keyA ? p : 0
}

void DictionaryList::destroy()
{
    if (sizeM > 0) {
        for (Node *temp = headM->nextM; temp != 0; temp = temp -> nextM) {
            delete headM;
            headM = temp;
        }
        delete headM;

        sizeM = 0;
    }
    headM = 0;
}

void DictionaryList::copy(const DictionaryList& source)
{
    sizeM = 0;
    headM = 0;

    Node *src = source.headM;

    while (src != 0)
    {
        const Key keyN = src->keyM;
        const Datum datumN = src->datumM;
        insert(keyN, datumN);

        src = src->nextM;
    }
}

```



```

    }

    if (source.cursor_ok()) {
        Key cursorKey = source.cursor_key();
        find(cursorKey);
    }

    assert(sizeM == source.size());
}

```

Exercise C

Code

```

/*
 * File Name: Company.h
 * Assignment: Lab 1 Exercise C
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#ifndef COMPANY_H
#define COMPANY_H
#include <string>
#include <vector>
#include "Employee.h"
#include "Customer.h"
using namespace std;

// we are trying to refactor. Let's use classes instead right??
class Company {
private:
    string name;
    string address;
    vector<Employee> employees;
    string dateEstablished;
    vector<Customer> customers;
public:
    //constructors
    Company();
    Company(string, string, string);
    Company(string, string);
    Company(const Company& source);
    ~Company(); //destructor

    //getters
    string getName() const;
    string getAddress() const;
    string getDateEstablished() const;
    vector<string> getEmployees() const;

```

```
};

#endif

/*
 * File Name: Employee.h
 * Assignment: Lab 1 Exercise C
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#ifndef EMPLOYEE_H
#define EMPLOYEE_H
#include <string>
using namespace std;
enum EmployeeState {
    ACTIVE, SUSPENDED, RETIRED, FIRED
};

class Employee {
private:
    string name;
    string address;
    EmployeeState state;
    friend class Company;
public:
    Employee();
    Employee(string, string, EmployeeState);
    Employee(const Employee&);
    ~Employee();
    //getters
    string getName() const;
    string getAddress() const;
    EmployeeState getEmployeeState() const;
    //setters
};

#endif

/*
 * File Name: Customer.h
 * Assignment: Lab 1 Exercise C
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#ifndef CUSTOMER_H
#define CUSTOMER_H
#include <string>
using namespace std;
class Customer{
private:
    string name;
```

```

    string phone;
    string address;
    friend class Company;
    friend class Employee;
public:
    Customer();
    Customer(string, string, string);
    ~Customer();
    //getters
    string getName() const;
    string getPhone() const;
    string getAddress() const;
    //setters
    void setName(const string name);

    void setAddress(const string address);
    void setPhone(const string phone);
};

#endif

```

Exercise D

Code

```

/*
 * File Name: Point.h
 * Assignment: Lab 1 Exercise D
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#ifndef POINT_H
#define POINT_H
#include <iostream>
class Point
{
private:
    double x; // x coordinate of a location on Cartesian Plain
    double y; // y coordinate of a location on Cartesian Plain
    friend class Human;
    //setters
    // private so human can access these setters, but they're hidden
    void set_y(const double);
    void set_x(const double);
public:
    Point();
    Point(const double, const double);
    //getters
    double get_x() const;

```

```

        double get_y() const;
};

#endif

/*
 * File Name: Point.cpp
 * Assignment: Lab 1 Exercise D
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#include "Point.h"
//constructors
Point::Point() : x(0), y(0) {}
Point::Point(const double a, const double b) : x(a), y(b) {}
//getters
double Point::get_x() const {
    return x;
}
double Point::get_y() const {
    return y;
}
//setters
void Point::set_x(const double a) {
    x = a;
}
void Point::set_y(const double a) {
    y = a;
}

/*
 * File Name: Human.h
 * Assignment: Lab 1 Exercise D
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#ifndef HUMAN_H
#define HUMAN_H
#include <cstring>
#include "Point.h"
class Human {
protected:
    Point location; // Location of an object of Human on a Cartesian
Plain
    char *name;      // Human's name
public:
    //constructors
    Human();
    Human(const char*);
    Human(const char *nam = "", const double x = 0, const double y =
0);

```

```

        ~Human(); //destructor

        //getters
        const char *get_name() const;
        // TODO: const return?
        Point get_point() const;

        //setters
        void set_x(const double);
        void set_y(const double y);
        void set_name(const char *);

        virtual void display();
};

#endif

/*
 * File Name: Human.cpp
 * Assignment: Lab 1 Exercise D
 * Completed By: Beau McCartney, Apostolos Scondriannis
 * Submission Date: September 24th, 2021
 */

#include <cstring>
#include <iostream>
#include "Human.h"

using namespace std;

Human::Human() {
    location.set_x(0);
    location.set_y(0);
    name = new char[1];
    strcpy(this->name, "");
}

Human::Human(const char * nam) {
    location.set_x(0);
    location.set_y(0);
    name = new char[strlen(nam) + 1];
    strcpy(this->name, nam);
}

Human::Human(const char *nam, const double a, const double b) {
    location.set_x(a);
    location.set_y(b);
    name = new char[strlen(nam) + 1];
    strcpy(this->name, nam);
}

Human::~~Human() {
    delete []name;
}

```



```
const char *Human::get_name() const {
    return name;
}

void Human::set_name(const char *name) {
    location.set_x(0);
    location.set_y(0);
    delete []name;
    this->name = new char[strlen(name) + 1];
    strcpy(this->name, name);
}

Point Human::get_point() const {
    return location;
}

void Human::set_x(const double x) {
    location.set_x(x);
}

void Human::set_y(const double y) {
    location.set_y(y);
}

void Human::display()
{
    cout << "Human Name: " << name << "\nHuman Location: "
        << location.get_x() << " ,"
        << location.get_y() << ".\n"
        << endl;
}
```