

## Data Structure and Algorithms

### Lab Journal - Lab 0

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**Class :** 3D

a) Declare a class named **House** for a real estate locator service. The following information should be included:

Owner: (a string of up to 20 characters)  
Address: (a string of up to 20 characters)  
Bedrooms: (an integer)  
Price (floating point)

b) Declare **available** to be an array of 100 objects of class **House**.

c) Write a function to read values into the members of an object of **House**.

d) Write a driver program to test the data structures and the functions you have developed.

The driver program should read in house entries into the **available** array. After the code for entering the data, you should write code to output the data that you have entered to verify that it is correct.

Your program should look like this:

Enter Owner : *M. Khan*  
Enter Address : *G-9, Islamabad*

Number of Bedrooms? : 4

### **Objective**

This lab is intended to provide a recap of concepts in C++ and OOP that will be frequently used in Data Structure and Algorithms course.

### **Task 1: Exercises**

Implement the following exercises.

#### **Exercise 1 :**

Price : 4500000

Enter another house? N The

output should look like:

Owner	Address	Bedrooms	Price
M. Khan	G-9, Islamabad	4	4500000

Enter owner: M.Khan

Enter Address: G-9, Islamabad

Number of bedroom?: 4

Price: 4500000

Enter another house?: N

Owner	Address	Bedrooms	Price
M.Khan	G-9, Islamabad	4	4500000

```
#include<iostream>

using namespace std;

class House {
private:
    string Owner;
    string Address;
    int Bedrooms;
    float price;

public:
    House() {
        Owner = " ";
        Address = " ";
        Bedrooms = 0;
        price = 0.0;

    }

    void set_Owner(string n) {
        Owner = n;

    }

    void set_Address(string n) {
        Address = n;

    }

    void set_Bedroom(int n) {
        Bedrooms = n;
    }
}
```



```
    }

    void set_Price(float n) {
        price = n;
    }

    string get_owner() {
        return Owner;
    }

    string get_Address() {
        return Address;
    }

    int get_Bedroom() {
        return Bedrooms;
    }

    int get_Price() {
        return price;
    }
};

void main() {

    House
    avilable[100];    string
    a,choice;    int b=0,
```

```
count=0;    float c =  
0.0;  
  
    bool con = true;  
  
    while (con) {  
cout << "Enter owner: ";  
cin >> a;  
        avilable[count].set_Owner(a);  
  
        cout << "Enter Address: ";
```



```

        cin >> a;
        available[count].set_Address(a);

        cout << "Number of bedroom?: ";
        cin >> b;
        available[count].set_Bedroom(b);

        cout << "Price: ";
        cin >> c;
        available[count].set_Price(c);

        cout << "Enter another house?: ";
        cin >> choice;

        while (true) {
            if (choice == "N" || choice == "n") {
                con = false;
                break;
            }
            else if (choice == "Y" || choice ==
"y") {
                count++; // Correct the count
                increment
                break;
            }
            else {
                cout << "Invalid choice. Enter
'Y' for Yes or 'N' for No:
";
                cin >> choice;
            }
        }

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

            cout << "Owner      Address      Bedrooms  Price\n ";
            cout << available[i].get_owner()<<" ";
            cout << available[i].get_Address() << " ";        cout <<
available[i].get_Bedroom() << " ";        cout <<
available[i].get_Price() << " ";

        }

```



}

**Extra Credit:**

The real estate company is very happy with the program that was developed in the earlier to track their listings. Now they want to add some features to the processing. Additional features:

Search for a house that meets a potential buyer's specifications for the following:

- The price is not more than a specified amount

- The size is not less than a specified number of bedrooms □ The house with lowest price
- The largest house (with maximum number of bedrooms)
- In a given city



```
    }

    void set_Address(string n) {
        Address = n;
    }

    void set_Bedroom(int n) {
        Bedrooms = n;
    }

    void set_Price(float n) {
        price = n;
    }

    string get_owner() {
        return Owner;
    }

    string get_Address() {
        return Address;
    }

    int get_Bedroom() {
        return Bedrooms;
    }
}
```

```
    }

    int get_Price() {

        return price;

    }

};

void Find_house(House houses[], int size) {
    string found_price, found_size, found_city;
```



```

float Max_price;
int Min_size;
string city;

cout << "Enter maximum wanted price (? for no preference): ";
cin >> found_price;
cout << "Enter minimum wanted size (number of bedrooms) (? for no
preference):
";
    cin >> found_size;

cout << "Enter wanted city (? for no preference): ";
cin >> found_city;

    if (found_price!="?" )
    {
        Max_price = stof(found_price);
    }
    else
    {
        Max_price = 999999999;
    }

    if (found_size != "?")
    {
        Min_size = stoi(found_size);
    }
    else
    {
        Min_size = -1;
    }

    if (found_city != "?")
    {
        city= found_city;
    }
    else
    {
        city="";
    }

    cout << "Owner      Address      Bedrooms  Price\n ";

    if (city != "")

```

```
        {
            for (int i = 0; i < 100; i++)
            {
                if (houses[i].get_Price() <=
Max_price&&houses[i].get_Bedroom()>=Min_size&&houses[i].get_Address()==city)
                {
                    cout << houses[i].get_owner() << " ";
                }
            }
        }
```





```

        cout << houses[i].get_Address() << " ";
        cout << houses[i].get_Bedroom() << " ";
        cout << houses[i].get_Price() << "\n";

    }

}

}

else
{
    for (int i = 0; i < 100; i++)
    {
        if (houses[i].get_Price() <= Max_price && houses[i].get_Bedroom()
>= Min_size )
        {
            cout << houses[i].get_owner() << " ";
            cout << houses[i].get_Address() << " ";
            cout << houses[i].get_Bedroom() << " ";
            cout << houses[i].get_Price() << "\n";

        }

    }

}

}

}

void main() {

    House
    avilable[100]; string
    a,choice; int b=0,

```

```
count=0;    float c =  
0.0;  
            bool con = true;  
  
            while (con) {  
                cout << "Enter owner: ";  
                cin >> a;  
                avilable[count].set_Owner(a);  
  
            cout << "Enter Address: ";  
            cin >> a;
```



```

        available[count].set_Address(a);

        cout << "Number of bedroom?: "; cin
        >> b;
        available[count].set_Bedroom(b);

        cout << "Price: ";
        cin >> c;
        available[count].set_Price(c);

        cout << "Enter another house?: ";
        cin >> choice;

        while (true) {
            if (choice == "N" || choice == "n") {
                con = false;
                break;
            }
            else if (choice == "Y" || choice == "y") {
                count++; // Correct the count increment
                break;
            }
            else {
                cout << "Invalid choice. Enter 'Y' for Yes
                or 'N' for No:
";
                cin >> choice;
            }
        }

        Find_house(available,100);
    }
}

```

**Exercise 2:**

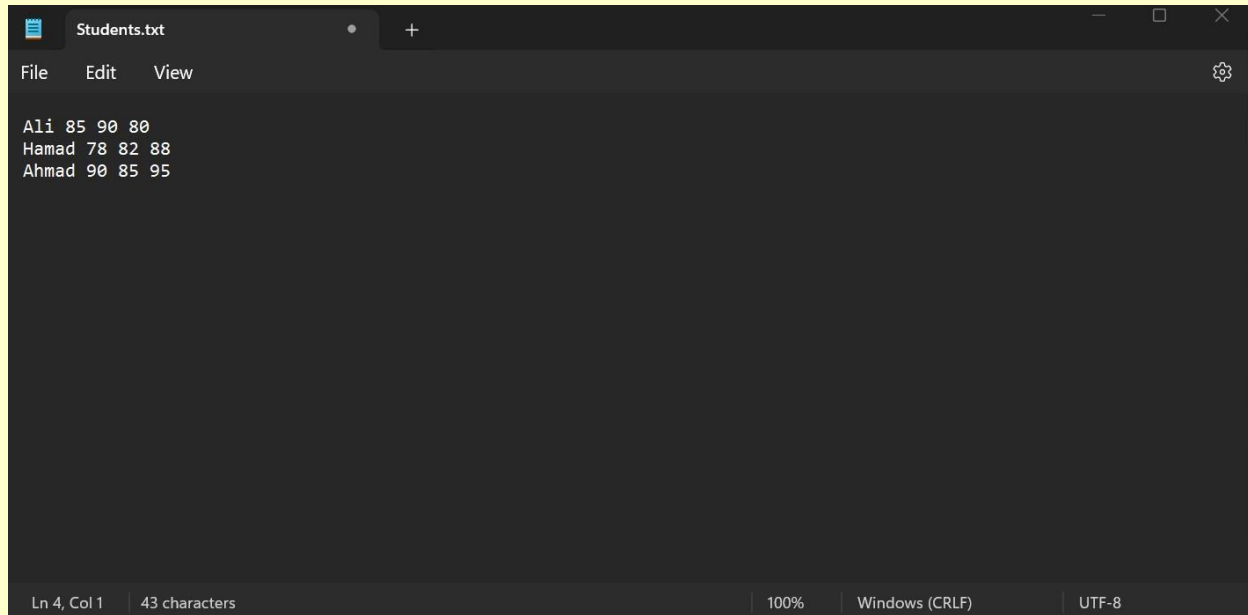
Assume that a file contains the midterm1, midterm2 and final exam scores and names of students of a class. Write a C++ program to read the input file and produce an output file containing the original and average scores for each student. Suppose that the weights of the exams are as follows:

midterm1 – 25%

midterm2 – 25% final –  
50%.

The average score of a student is calculated using the formula:

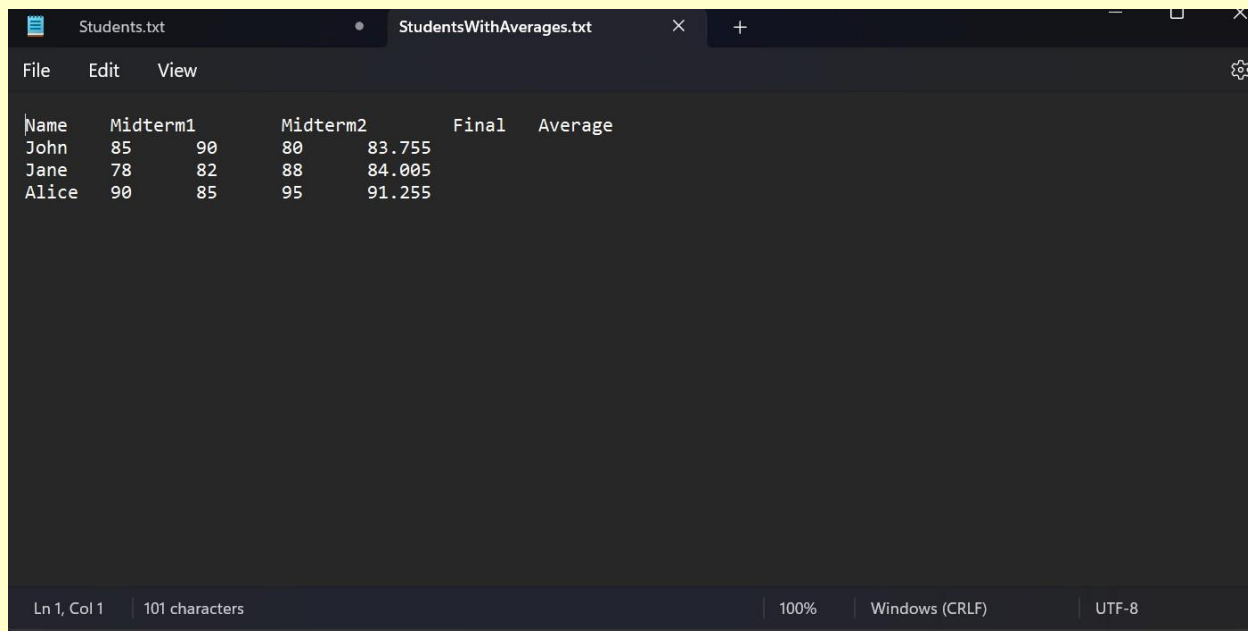
$$0.25*MT1 + 0.25*MT2 + 0.5*FIN$$



A screenshot of a text editor window titled "Students.txt". The window has a menu bar with "File", "Edit", and "View". The content of the file is as follows:

```
Ali 85 90 80
Hamad 78 82 88
Ahmad 90 85 95
```

The status bar at the bottom indicates "Ln 4, Col 1", "43 characters", "100%", "Windows (CRLF)", and "UTF-8".



A screenshot of a text editor window titled "StudentsWithAverages.txt". The window has a menu bar with "File", "Edit", and "View". The content of the file is as follows:

```
Name      Midterm1      Midterm2      Final      Average
John      85           90            80          83.755
Jane      78           82            88          84.005
Alice     90           85            95          91.255
```

The status bar at the bottom indicates "Ln 1, Col 1", "101 characters", "100%", "Windows (CRLF)", and "UTF-8".

```
#include <iostream>
#include <fstream>
```





```

#include <string>

using namespace std;

int main()
{
    ifstream inputFile("Students.txt");
    ofstream outputFile("StudentsWithAverages.txt");
    string name;
    double midterm1, midterm2, finalExam;

    if (inputFile.is_open())
    {
        if (outputFile.is_open())
        {
            outputFile << "Name\tMidterm1\tMidterm2\tFinal\tAverage" << endl;

            while (inputFile >> name >> midterm1 >> midterm2 >> finalExam)
            {
                double average = 0.25 * midterm1 + 0.25 * midterm2 + 0.5 *
finalExam;

                outputFile << name << "\t"
<< midterm1 << "\t"
                << midterm2 << "\t"
                << finalExam << "\t"
                << (average * 100 + 0.5) / 100.0 << endl;

            }

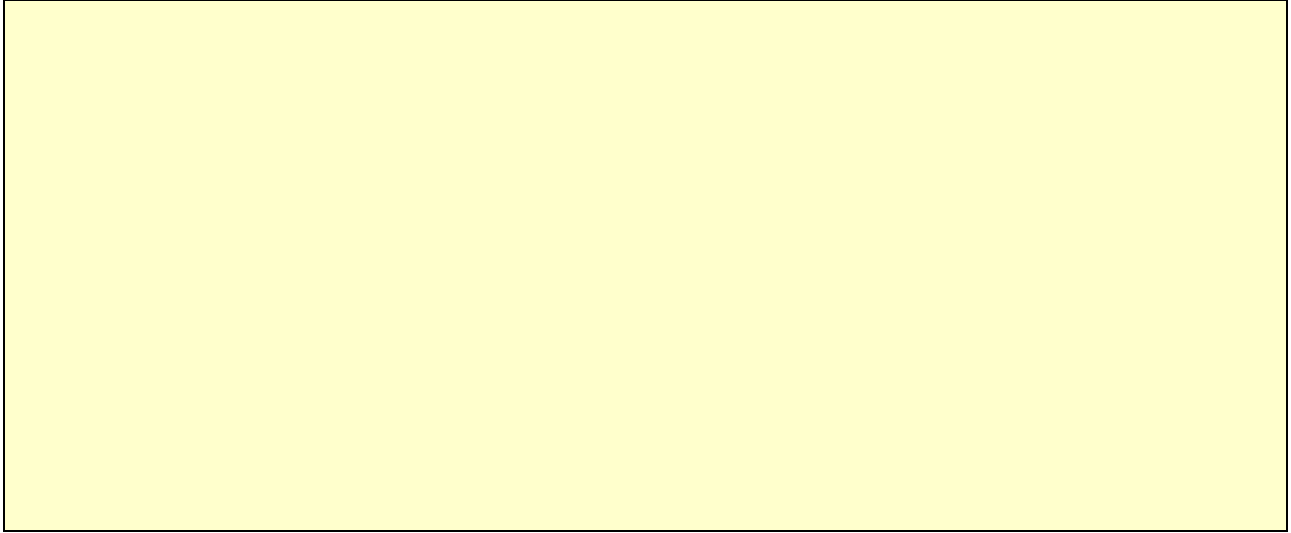
        }
    }
    else
    {
        cout << "Unable to open output file." << endl;
        return 1;
    }

}
else
{
    cout << "Unable to open input file." << endl;
    return 1;
}

    inputFile.close();
    outputFile.close();

    return 0;
}

```



**Exercise 3:**

You will write a student grades "database" program. It will read data of students from a file and will let the user perform various operations on the data. You will have to store the student data in an array of objects.

**Input:**

The input file will look like:

4

3

Hassan Khan 99 87 90

Sara Nazir 90 98 99

Ali Zaidi 55 43 0

Raza Ahmad 100 100 100

That is:

number of students number of  
grades (per student) Student name  
grade grade ... grade

Student name grade grade ... grade

**Data structure :**

You will store all the information in an array of "student" objects. You may use the following class definition:

```
class student {  
private:  
    char name[30];  
    int lab[10]; float  
    average;  
public:  
    //Any functions you want to create  
};
```

```

Name: Hassan Khan
Lab Scores: 99 87 90
Average: 92
Name: Sara Nazir
Lab Scores: 90 98 99
Average: 95.6667
Name: Ali Zaidi
Lab Scores: 55 43 0
Average: 32.6667
Name: Raza Ahmad
Lab Scores: 100 100 100
Average: 100

```

```

#include <iostream>
#include <fstream>

using namespace std;

class student {
private:
    char name[30];
    int lab[10];
    float average;
public:
    void set_name(const char* n) {
        int i = 0;

        // Copy characters from n to name until null terminator or size limit
        while (n[i] != '\0' && i < 29) {
            name[i] = n[i];
            i++;
        }

        // Null-terminate the destination string
        name[i] = '\0';
    }

    void set_lab(int *n, int size) {
        for (int i = 0; i < size; i++) {
            lab[i] = n[i];
        }
    }

    void set_avg(int size) {
        int total = 0;

        for (int i = 0; i < size; i++) {
            total = total + lab[i];
        }
        average = static_cast<float>(total) / size;
    }

    void get_name() {
        cout << "Name: " << name << endl;
    }

```



```

    }
    void get_lab(int size) {
cout << "Lab Scores: ";          for
(int i = 0; i < size; i++) {
cout << lab[i] << " ";
    }
    cout << endl;
}
void get_average() {
    cout << "Average: " << average << endl;
}
};
void combineArrays(const char* array1, const char* array2, char* result, size_t
result_size) {    size_t i = 0;    size_t j = 0;

    // Copy array1 to result
    while (array1[i] != '\0' && i < result_size - 1) {
result[i] = array1[i];        i++;
    }

    // Add a space or delimiter between arrays
(optional)    if (i < result_size - 1) {
result[i] = ' ';        i++;
    }

    // Copy array2 to result
    while (array2[j] != '\0' && i < result_size - 1) {
result[i] = array2[j];        i++;        j++;
    }

    // Null-terminate the result array
result[i] = '\0';
}
int main() {
    ifstream file("data.txt");
    int n = 0, m = 0, count=0;
    student* s=new student[n];

    int* score = new int[m];
    char fname[30], lname[30], fullname[30];

    if (file.is_open())
    {
        file >> n;
file >> m;

        while (file >> fname >> lname)
        {
            combineArrays(fname, lname, fullname, 30);

```

```

        s[count].set_name(fullname);
for (int i = 0; i < m; i++)
{
    file >> score[i];

}
    s[count].set_lab(score,m);
s[count].set_avg(m);

    s[count].get_name();
s[count].get_lab(m);
s[count].get_average();

    }
}
else {
    cout << "Error opening file." << endl;
}
return 0;
}

```

**Implement the given exercises and get them checked by your instructor.**

S No.	Exercise	Checked By:
1.	Exercise 1	
2.	Exercise 2	
3.	Exercise 3	

+++++