**DMA and Classes with resources**

Workshop 9

In this workshop, you are to complete the code for the Transcript class containing several Subjects.

**LEARNING OUTCOMES**

Upon successful completion of this workshop, you will have demonstrated the abilities to

Dynamic Memory reallocation and resizing

Working with classes with resources

**SUBMISSION POLICY**

The “in-lab” section is to be completed **during your assigned lab section**. It is to be completed and submitted by the end of the workshop. If you do not attend the workshop, you can submit the “in-lab” section along with your “at-home” section (a 20% late deduction will be assessed). The “at-home” portion of the lab is **due the day before your next scheduled workshop**

All your work (all the files you create or modify) must contain your name, Seneca email and student number.

You are responsible to regularly backup your work.

**In lab:**

Download or clone workshop 8 from <https://github.com/Seneca-244200/OOP-Workshop9>

**Transcript class:**

Create a class called transcript that can hold and unknown number of Subjects and print them as a transcript, showing the average in GPA format.

Member Variables:

char stName\_[81];

Holds the name of the student.

char stNo\_[10];  
Holds the student number of the student.

Subject\* subs\_;  
A dynamic array of Subjects.

int noOfSubs\_;

Number of Subjects in the dynamic array pointed by subs\_.

Constructor and Member Functions

Transcript(const char\* stname, const char\* stno);

Copies the name and student number to the corresponding member variables and then sets the subs\_ pointer to null and noOfSubs\_ to zero.

Transcript& operator+=(const Subject& S);

Adds one to the elements of the dynamic array of Subjects pointed by subs\_ and then sets the last element to the Subject argument “S”. Make sure noOfSubs\_ is increased by one.

Subject& operator[](int index);

Returns the reference of the Subject kept in the dynamic array of Subjects pointed by subs\_. If the index passed the noOfSubs\_, it will go back to the beginning of the array. (i.e if there are 5 subjects, index 5 will be the same as index 0 and index 11 same as 1).

If noOfSubs\_ is zero, then the result of invoking this operator is unknown.

std::ostream& display(std::ostream& os)const;

Displays the transcript in the following format:

Student Name: John Doe

Student Number: 042942088

OOP244: ................................................................ C

EAC150: ................................................................ B

IBC233: ................................................................ A

INT222: ................................................................ B

DBS201: ................................................................ C

GPA: 2.8

01234567890123456789012345678901234567890123456789012345678901234567890123456789

1 2 3 4 5 6 7

Note: if the displayType of a Mark object is GPA, then the operator+= automatically adds the values as GPA and not raw numbers.

virtual ~Transcript();

Deallocates the memory allocated by subs\_;

int noOfSubjects()const;

Returns the number of Subjects pointed by sub\_ pointer.

**SUBMISSION**

To test and demonstrate execution of your program use w9\_in\_lab.cpp.

If not on matrix already, upload **Mark.cpp, Mark.h, Subject.cpp, Subject.h, Transcript.cpp, Transcript.h** and **w9\_in\_lab.cpp** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account:

**Section SCC and SDD:  
~fardad.soleimanloo/submit w9\_in\_lab <ENTER>**

and follow the instructions.

**At-Home**

Create copy constructor and overload operator= for Transcript class.

Add

**ostream& read(ostream& ostr, Transcript& T).**

and overload operator>> to be able to enter the information for a transcript from console using cin.

Then write an application that receives the information for a transcript and saves the printout in a file.

(User decides what the name of the file should be. )

Save your application in w9\_at\_home.cpp.

**SUBMISSION**

To test and demonstrate execution of your program use w9\_at\_home.cpp.

If not on matrix already, upload **Mark.cpp, Mark.h, Subject.cpp, Subject.h, Transcript.cpp, Transcript.h** and **w9\_at\_home.cpp** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account:

**Section SCC and SDD:  
~fardad.soleimanloo/submit w9\_at\_home <ENTER>**

and follow the instructions.