# **CLASSES AND PRIVACY**

Workshop 3 (0.5 in\_lab draft)

In this workshop, you are to code a class with private data members and public and private member functions. The class will encapsulate a "Mark" for an assessment.

## **LEARNING OUTCOMES**

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

- define a class type;
- privatize data within the class type;
- instantiate an object of class type;
- access data within an object of class type through public member functions;
- use standard library facilities to format data inserted into the output stream (DIY);

# **SUBMISSION POLICY**

The workshop is divided into 3 sections;

in-lab - 30% of the total mark

To be completed before the end of the lab period and submitted from the lab.

at-home - 35% of the total mark

To be completed within 2 days after the day of your lab.

**DIY** (Do It yourself) – 35% of the total mark

To be completed within 3 days after the at-home due date.

The *in-lab* section is to be completed after the workshop is published, and before the end of the lab session. The *in-lab* is to be submitted during the workshop period form the lab.

If you attend the lab period and cannot complete the *in-lab* portion of the workshop during that period, ask your instructor for permission to complete the

*in-lab* portion after the period. You must be present at the lab in order to get credit for the *in-lab* portion.

If you do not attend the workshop, you can submit the *in-lab* section along with your *at-home* section (see penalties below). The *at-home* portion of the lab is due on the day that is 2 days after your scheduled *in-lab* workshop (23:59) (even if that day is a holiday).

The DIY (Do It Yourself) section of the workshop is a task that utilizes the concepts you have done in the in-lab + at-home section. This section is completely open ended with no detailed instructions other than the required outcome. You must complete the DIY section up to 3 days after the at-home section.

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

You are responsible to back up your work regularly.

Ask your professor if there are any additional requirements for your specific section.

## **CITATION AND SOURCES**

When submitting the DIY part of the workshop, Project and assignment deliverables, a file called sources.txt must be present. This file will be submitted with your work automatically.

You are to write either of the following statements in the file "sources.txt": I have done all the coding by myself and only copied the code that my professor provided to complete my workshops and assignments.

Then add your name and your student number as signature *OR*:

Write exactly which part of the code of the workshops or the assignment are given to you as help and who gave it to you or which source you received it from. You need to mention the workshop name or assignment name and also the file

Finally add your name and student number as signature.

name and the parts in which you received the code for help.

By doing this you will only lose the mark for the parts you got help for, and the person helping you will be clear of any wrong doing.

# **LATE SUBMISSION PENALTIES:**

-In-lab portion submitted late, with at-home portion:0 for in-lab. Maximum of DIY+at-home/10 for the workshop.

-at-home or DIY submitted late:

1 to 2 days, -20%, 3 to 7 days -50% after that submission rejected. -If any of *the at-home* or DIY portions is missing, the mark for the whole workshop will be 0/10

#### WORKSHOP DUE DATES

You can see the exact due dates of all assignments by adding -due after the submission command:

Run the following script from your account (use your professor's Seneca userid to replace profname.proflastname, and your section ID to replace NXX, i.e., NAA, NBB, etc.):

```
~profname.proflastname/submit 244/NXX/WS02/in_lab -due<ENTER> ~profname.proflastname/submit 244/NXX/WS02/at_home - due<ENTER>
```

~profname.proflastname/submit 244/NXX/WS02/DIY -due<ENTER>

#### **COMPILING AND TESTING YOUR PROGRAM**

All your code should be compiled using this command on matrix:

g++ -Wall -std=c++11 -o ws (followed by your .cpp files)

After compiling and testing your code, run your program as follows to check for possible memory leaks: (assuming your executable name is "ws")

valgrind ws <ENTER>

IN-LAB (30%)

# MARK MODULE

The Mark class can hold a mark value and an "out of" value and then display the mark in following formats: As is, Raw and Percentage

For example if the mark is 12.5 out of 20, it can be shown as:

As is: 12.5/20

Raw: 0.625 (12.5 divided by 20)

Percentage: %63 (%62.5 rounded up)

To accomplish the above follow these guidelines:

Design and code a module named Mark.

Follow the usual rules for creating a module: (i.e. Compilation safeguards for the header file, namespaces and coding styles your professor asked you to follow).

In your Mark header file, predefine the following constants as integers (in sdds namespace).

```
DSP_RAW with a value of 1.
DSP_PERCENT with a value of 2.
DSP_ASIS with a value of 3.
DSP_UNDEFINED with a value of -1.
```

These values are going to be used to display a Mark in different formats (i.e Raw, As is and Percentage)

Create a class called Mark.

#### **PRIVATE MEMBERS:**

This class holds a mark for an assessment using three member variables:

- m\_displayMode
   This is an integer that holds how a mark is to be displayed. The value of this member variable can be one of the four constant values listed above.
- m\_mark
   This is a double value that holds the actual mark given for an assessment.
- m\_outOf
   This is an integer value that is the maximum value for a mark.

Create one private member function that is used for fool-proof data entry.

```
void flushKeyboard()const:
```

Read one character at the time using cin.get() until you read the newline character ( $'\n'$ )

## **PUBLIC MEMBERS:**

```
void set(int diaplayMode);
     This function sets m displayMode member variable to value of the
      incoming argument (displayMode)
void set(double mark, int outOf);
     This function sets "m_mark" and "m_outOf" member variables to
     the corresponding arguments. When this function is called, if the
      outOf argument is not provided, it will default its value to 1.
void setEmpty();
     Sets m_displayMode to DSP UNDEFINED, m mark to -1 and
      m outf to 100.
bool isEmpty()const;
      returns true if the Mark object is Empty.
int percent()const;
     divides m mark by m outOf them multiplies it by 100 and ads 0.5 to
      it. Then it will cast the outcome to an integer and returns it.
double rawValue()const;
      returns the result of m mark divided by m outOf.
bool read(const char* prompt);
     This function reads the mark in following format:
      mark/out of, for example: 30/50 or 20/20 and returns true if
      successful and If it cannot read the any part of the mark it will fail
      and return false.
      To do this read first prints the prompt argument. Then it will read a
      double into m mark, ignore one character and then read an integer
      into m outOf. Afterwards it will check if the "cin" object has failed
     or not. If "cin" has failed, it will clear cin, set the Mark object to
      empty and return false.
      In any case before returning anything read will flush the keyboard.
ostream& display() const;
     If the object is empty, it will print:
      "Empty Mark object"
     if it is not empty, depending on the value of m displayMode it will
      print the following:
     if m displayMode is DSP RAW it will print the rawValue().
     if m_displayMode is DSP_PERCENT it will print "%" and then the
      percent() value;
```

```
if m_displayMode is DSP_ASIS it will print m_mark, "/", and then
m_outOf.

If m_displayMode is DSP_UNDEFINED it will print
"Display mode not set!"

If m_displayMode is none of the above it will print
"Invalid Mark Display setting!"

At the end read function will return the cout object.
```

#### IN-LAB MAIN MODULE

```
// OOP244 Workshop 3: Member functions and privacy
// File markTester.cpp
// Version 1.0
// Date 2019/09/19
// Author Fardad Soleimanloo
// Description
// tests Mark data entry
// Revision History
// -----
// Name
             Date
                          Reason
// Fardad
#include <iostream>
#include "Mark.h"
using namespace std;
using namespace sdds;
int main() {
  Mark m1, m2;
  m1.setEmpty();
  cout << "m1: Empty mark: [";</pre>
  m1.display() << "]" << endl;</pre>
  m1.set(12.5, 20);
  cout << "m1: Display not set: [";</pre>
  m1.display() << "]" << endl;</pre>
  cout << "m1: Display set to percentage:" << endl;</pre>
  m1.set(DSP PERCENT);
  cout << "m1: 12.5 out ouf 20 is ";</pre>
  m1.display() << endl;</pre>
  while (!m1.read("Enter Mark for m1 (mark/out_of): ") ){
    cout << "Invalid Mark, Retry: ";</pre>
  cout << "m1: The mark you entered is: ";</pre>
```

```
m1.set(DSP ASIS);
   m1.display() << endl;</pre>
   cout << "m1: With the raw value of: ";</pre>
   m1.set(DSP RAW);
   m1.display() << endl;</pre>
   cout << "m1: And percentage value of: ";</pre>
   m1.set(DSP PERCENT);
   m1.display() << endl;</pre>
   m2.setEmpty();
   cout << "Setting m2 to the raw value of m1..." << endl;</pre>
   m2.set(m1.rawValue());
   cout << "done!" << endl;</pre>
   cout << "m2: The mark is: ";</pre>
   m2.set(DSP_ASIS);
   m2.display() << endl;</pre>
   cout << "m2: With the raw value of: ";</pre>
   m2.set(DSP_RAW);
   m2.display() << endl;</pre>
   cout << "m2: And percentage value of: ";</pre>
   m2.set(DSP_PERCENT);
   m2.display() << endl;</pre>
   return 0;
}
```

### **EXECUTION EXAMPLE RED VALUES ARE USER ENTRY**

```
m1: Empty mark: [Empty Mark object!]
m1: Display not set: [Display mode not set!]
m1: Display set to percentage:
m1: 12.5 out ouf 20 is %63
Enter Mark for m1 (mark/out of): abc
Invalid Mark
Enter Mark for m1 (mark/out_of): 12.5/abc
Invalid Mark
Enter Mark for m1 (mark/out_of): 12.5/20
m1: The mark you entered is: 12.5/20
m1: With the raw value of: 0.625
m1: And percentage value of: %63
Setting m2 to the raw value of m1...
done!
m2: The mark is: 0.625/1
m2: With the raw value of: 0.625
m2: And percentage value of: %63
```

## **IN-LAB SUBMISSION**

To test and demonstrate execution of your program use the same data as the output example above.

If not on matrix already, upload utils and Subject modules and the subjectTester.cpp program to your matrix account. Compile and run your code and make sure that everything works properly.

Then, run the following script from your account during the lab(use your professor's Seneca userid to replace profname.proflastname, and your section ID to replace NXX, i.e., NAA, NBB, etc.):

~profname.proflastname/submit 244/NXX/WS03/in lab<enter>

and follow the instructions generated by the command and your program.

IMPORTANT: Please note that a successful submission does not guarantee full credit for this workshop. If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

**AT\_HOME (35%)** 

**UNDER CONSTRUCTION**