CSCE 240 - Project / Exam Three

Due: 11:59pm on Tuesday, May 2. Late exam submissions will not be accepted.

This is an exam. As you work on these problems, you may use your textbook, class notes, and the recorded lectures. You may ask your instructor clarifying questions. You are not to discuss the problems with other students or seek help from other individuals. All work submitted must be your own. All code submitted will be examined for plagiarism and violations will be reported to the office of Student Conduct and Academic Integrity.

Test all of your code on a Linux lab computer. All source files submitted must compile and run on a Linux lab computer chosen by the instructor. Submissions that do not compile on the Linux workstation will receive no compilation or execution/correctness points.

Problem 1

Deliverable: problem1.h

Purpose: Create a template function named Median that takes an unsorted array as its first argument, and an integer holding the number of elements in the array as its second argument. The function should return the median of the values in the array.

Specifications:

- problem1.h must not have any **include** preprocessor directives (it should have header guard preprocessor directives).
- The function should not modify the values in the array argument (the first argument should be a const argument).
- The function should work for arrays of values of any type, as long as the type can be used with relational operators, arithmetic operators, and the assignment operator.
- Write the function's implementation in *problem1.h* and place the function in the *Project3Problem1* namespace.
- Submit your completed *problem1.h* file to the assignment in Blackboard. **Do not compress/zip the file.**

Examples:

```
Argument / Call: const int intarray[5] = {17, 22, 7, 4, 30};
    int x = csce240_exam::Median(intarray, 5);

Result: x will be initialized to 17

Argument / Call: const double doublearray[6] = {-1, -4.6, -8, 2, 8.9, 37.1};
    double x = csce240_exam::Median(doublearray, 6);

Result: x will be initialized to 0.5
```

Initial Testing:

problem1examples.cc includes tests for the examples shown above. You are encouraged to develop more rigorous tests for your function prior to submitting your solution.

Points:

```
style: 1 point
documentation: 1 point
clean compilation: 1 point
execution / correctness: 3 points
```

Problem 2

Deliverables: factcheckedstatement.h and factcheckedstatement.cc

Purpose: Create a FactCheckedStatement class that is a child of the Sentence class defined in the sentence.h header file included in problem2.zip. A FactCheckedStatement is a Sentence that ends with a period (not a question mark or exclamation point). A FactCheckedStatement object has a double variable as a private data member to hold a value between 0 and 1, inclusive. The double's value is a measure of how true the statement is determined to be. For example, 1 means that the statement is verified as 100% correct, and 0.5 means that the statement is 50% correct.

Read the comments in the included *factcheckedstatement.h* file for details on the functionality to add to the class.

Specifications:

- Define the FactCheckedStatement class in factcheckedstatement.h as a part of the Project3Problem2 namespace.
- You can implement the functionality of the FactCheckedStatement class in factcheckedstatement.h OR in factcheckedstatement.cc. If you decide to implement the functions in the header file, upload an empty factcheckedstatement.cc file with your problem submission.
- Submit your completed factcheckedstatement.h and factcheckedstatement.cc files to the assignment in Blackboard. Do not compress/zip the files.

Initial Testing:

problem2.zip includes files with initial tests for your constructor, accessor function, mutator function, assignment operator, and stream insertion operator. To run these initial tests, ensure that all of the files from problem2.zip and your updated factcheckedstatement.h and factcheckedstatement.cc files are in the same directory.

At the command prompt

run the provided constructor / accessor tests by typing: make testconstructor run the provided mutator function tests by typing: make testsettruth run the provided assignment operator tests by typing: make testassignment run the provided stream insertion operator tests by typing: make testoutput

You are encouraged to develop more rigorous tests. Your problem submission will be graded using modified versions of the provided tests.

Points:

style: 1 point

documentation: 1 point
clean compilation: 1 point

constructor execution / correctness: 1 point
GetTruth execution / correctness: 0.5 points
SetTruth execution / correctness: 0.5 points

assignment operator execution / correctness: 1 point

stream insertion operator execution / correctness: 1 point

Problem 3

Deliverable: set.h

Specifications:

- Additional details and examples regarding the expected functionality of the *Intersection* function are provided in the comments on lines 107-119 of set.h
- Your Intersection function must match the prototype provided on line 120 of set.h
- Implement the Intersection function in set.h
- Your == operator must match the prototype provided on line 133 of set.h
- Implement the == operator in set.h
- You will add code to set.h, but do not change any of the existing code in set.h.
- The provided class contains two constructors, a destructor, an overloaded assignment operator, a SetValues function, a Print function, an IsASubset function, an IsAnElementOf function, and a GetCardinality function. Read the code and comments in set.h for details. You can use (call) any of these functions as needed.
- Submit your completed *set.h* file to the assignment in Blackboard. **Do not compress/zip the file.**

Initial Testing:

No test files are provided. You are encouraged to create your own tests for the member function to include checking that your code works as expected for the examples given in the comments on lines 111-119 and 127-132.

Points:

style: 1 point

documentation: 1 point
clean compilation: 1 point

execution / correctness of the Intersection function: 2 points

execution / correctness of the == operator: 2 points