

CS 1400 - Assignment #5

Maximum Points: 20 pts

Topics:

- implementing classes
- implementing methods
- object construction
- constructors

Coding Guideline (You will be graded on this)

- 1) Give identifiers semantic meaning and make them easy to read (examples numStudents, grossPay, etc).
- 2) Keep identifiers to a reasonably short length.
- 3) Use uppercase for constants. Use upper camel case for classes. Use lower camel case for all other identifiers (variables, methods, objects).
 - 4) Use tabs or spaces to indent code within blocks (code surrounded by braces). This includes classes, methods, and code associated with ifs, switches and loops. Be consistent with the number of spaces or tabs that you use to indent.
 - 5) Use white space to make your program more readable.
 - 6) Use comments to explain how the parts of your program work.

Important Note: All submitted assignments must begin with a descriptive block comment (multi-line comments) similar to the one shown below. It must contain your name and the other information illustrated. To avoid losing trivial points, make sure this comment header is included in every assignment you submit, and that it is updated accordingly from assignment to assignment.

```
/*

// AUTHOR: YOUR NAME

// FILENAME: TITLE OF THIS SOURCE FILE

// SPECIFICATION: DESCRIPTION OF THIS PROGRAM

// FOR: CS 1400 - ASSIGNMENT #5

// TIME SPENT: HOW LONG IT TOOK YOU TO FINISH THIS ASSIGNMENT

//*/
```

Program Description

Write a class definition (not a driver program, there is no main method) named Geek (saved in a file Geek.java) that models a person who is a geek. For our purposes, a geek is someone who delights in answering all sorts of questions, such as "what is the reverse of a string?", "what is the sum of all numbers between two numbers?", "what is a prime number?", among other things. A Geek has a **name** and keeps track of how many **questions** s/he has answered.

Methods	Description of the methods
public Geek (String name)	the Geek's name, the number of questions is assigned to zero
<pre>public String getName()</pre>	takes no parameters and returns the Geeks's name as a String (don't count this request in the total questions)
<pre>public int getNumberOfQuestions()</pre>	takes no parameters and returns as an int how many questions s/he has been asked (don't count this request in the total)
<pre>public boolean isEven (int num)</pre>	takes an integer and returns a boolean value indicating if the num is even or not. Count it as a request.
<pre>public String multiConcat(String text, int count)</pre>	takes a String and integer as parameters and returns a string that consist of the string parameter concatenated with itself count times, where count is the integer parameter. For example, if the parameter values are "hi" and 4, the return string is "hihihihi". Return the original string if the integer parameter is less than 2. Count it as a request.
<pre>public int sumRange (int num1, int num2)</pre>	takes two integers and computes and returns an int which is the sum of the integers in that range (exclusive) - for full credit this method should return zero if the two numbers are the same or if the first number is larger than the second. Also, you cannot assume which number will be greater. Count it as a request.
<pre>public boolean sorted(int num1, int num2, int num3)</pre>	Takes three integers and returns true if they are in order, smallest first, otherwise returns false. Count it as a request.
<pre>public int countA(String text)</pre>	Takes a string and counts and returns the number of times the character 'A' is found in the string. It should count lowercase and uppercase 'a'. Count it as a request.
<pre>public int countDigits(int num)</pre>	Takes an integer and determines number of digits in the number num. Count it as a request.
<pre>public boolean isPrime(int num)</pre>	Takes an integer and returns true if the num is prime and false otherwise. Count it as a request.

Save the Geek class in a file called Geek.java and use the provided template program stored in <u>Assignment5.java</u> (which has the main method) to create new Geek object and to test the methods in the class Geek. A sample output is shown below.

Warning: Your class should have exactly the method headers that are described or otherwise your class will not work with the test driver program (Assignment5.java) that is provided. You should <u>never change the test driver</u> program if the test driver is provided but instead make changes to Geek class to make it work.

Helpful hints for doing this assignment:

- ➤ work on it in steps write one method, test it with a test driver and make sure it works before going on to the next method
- > always make sure your code compiles before you add another method
- > your methods should be able to be called in any order

Assignment5.java will ask a user to enter one of the following commands. Based on the user's choice, the program needs to perform corresponding operation. This will be done by using a method you defined in the Geek class. The program will terminate when the user enters 'q'.

Here is a sample output: Input is in RED

Command Options a: Get name b: Num of questions asked c: Is it even d: Multi concat e: Range between two integers f: Is sorted g: Count a h: Count digits i: Is it prime ?: Display q: Quit Please enter a command or type? Eisenstein Please enter a command or type? 0 Please enter a command or type? Enter a number: 67 67 is not even Please enter a command or type? Enter a string: Fun Enter an integer: 4 FunFunFunFun Please enter a command or type?

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Enter the first number: 3
Enter the second number: 6
Sum of integers 3 and 6 is 9
Please enter a command or type?
Enter the first number: 3
Enter the second number: 5
Sum of integers 3 and 5 is 4
Please enter a command or type?
Enter three integers:
Not sorted!
Please enter a command or type?
Enter three integers:
248
It is sorted!
Please enter a command or type?
Enter a string: java
The string "java" has 2 a(s)
Please enter a command or type?
Enter a string: object
The string "object" has 0 a(s)
Please enter a command or type?
Enter an integer: 76543
Number of digits in 76543 is 5
Please enter a command or type?
Enter a number: 77
77 is not prime
Please enter a command or type?
Enter a number: 13
13 is prime
```

Please enter a command or type?

?

Command Options

- a: Get name
- b: Num of questions asked
- c: Is it even
- d: Multi concat
- e: Range between two integers
- f: Is sorted
- g: Count a
- h: Count digits
- i: Is it prime
- ?: Display
- q: Quit

Please enter a command or type?

q

Submit your homework by following the instructions below:

- Submit your <u>Assignment5.java</u> and <u>Geek.java</u> file on GradeScope. Your assignment will be graded only if it is submitted there, NOT on Canvas or sent by email.
- Geek.java file should have the following, in order:
 - In comments, the assignment Header described and demonstrated in "Important Note".
 - o The working Java code requested in "Problem Description".
- The Assignment5.java file must compile and run as you submit it

Important Note: You may resubmit as many times as you like until the deadline. Only your last submission will be considered.

NO LATE ASSIGNMENTS WILL BE ACCEPTED. ALWAYS SUBMIT WHATEVER YOU HAVE COMPLETED FOR PARTIAL CREDIT BEFORE THE DEADLINE!