Simple Command Line Handling Programs (Classes)

Assignment

IMPORTANT!!!: Get JDK 1.7/8 installed and working first. You have to use the class names specfied here, you can't make up your own names. Java class names are case sentitive. Note that by defining the class names, we are also defining the file names you will submit.

Class SumOfArgs

Create a class named SumOfArgs that will print out the sum of all integer arguments found on the command line. It should have a main() method so the class can be run. Anything that is not an integer should be skipped (should not contribute to the sum). It should print out only the sum (nothing else!). No error messages can be printed out (no matter what the command line args look like). Examples of what your class should do when run:

```
> java SumOfArgs
0
> java SumOfArgs 10 9 8
27
> java SumOfArgs hello dave 1 2 3
6
> java SumOfArgs Hello World
0
```

Note: Integer.parseInt(String s) parses the string argument containing the int representation as a signed decimal integer.

```
Class Book, Course, Student
```

Create classes named Book, Course and Student to perform simple course-selecting system (CSS). Student has at least three overloaded constructors with different parameter list. Student may select one or more Course, and one Course also has some members of Book.

Examples:

```
> java CSS 17130111001 Java
    17130111001 select Java with books Thinking in Java, Java 8
> java CSS 17130111001 Java WebEngineering
    17130111001 select Java with books Thinking in Java, Java 8; and WebEngineering with Wek
```

Notes: You really need to add more information inside each class to get this working!

Java Technology Homework Submission

For All Assignments

How To Submit

Electronic Submission Only!

Submission of your homework is via huaweicloud ClassRoom and the general idea is to upload your files as attachments. For this Homework you should submit your .java files (remain your src directories) with a readme description inside very beginning of block comment.

The name of attachment (zip or rar file) of your message should include your **student#_HW#_fullname**. Anything else you want to tell us should be included in a **readme.txt** file. Make sure your submission includes your full name, student No and Email address in every single source file, we can't record your grade unless we know your name or student No.

Don't submit compiled code (.class files)!

Multiple Submissions: You can resubmit for each project following the huawei ClassRoom instructions, we will always grade the last submission received.