Assignment 1

Due: 30 Jan 2017 at 11:59pm

Implement a scanner for the programming language with the following lexical structure.

```
comment ::= /* NOT(*/)* */

token ::= ident | keyword | frame_op_keyword | filter_op_keyword | image_op_keyword | boolean_literal | int_literal | separator | operator |
ident ::= ident_start ident_part* (but not reserved)
ident_start ::= A .. Z | a .. z | $ | __ |
ident_part ::= ident_start | ( 0 .. 9 )
int_literal ::= 0 | (1..9) (0..9)*
keyword ::= integer | boolean | image | url | file | frame | while | if | sleep | screenheight | screenwidth |
filter_op_keyword ::= gray | convolve | blur | scale |
image_op_keyword ::= width | height |
frame_op_keyword ::= xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | move, boolean_literal := xloc | yloc | hide | show | yloc | hide | yloc | yloc | hide | yloc | yloc
```

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

- Use the provided Scanner.java and ScannerTest.java as starting points.
- If an illegal character is encountered, your scanner should throw an IllegalCharException. The message should contain useful information about the error. The contents of the message will not be graded, but you will appreciate it later if they are helpful.
- If an integer literal is provided that is out of the range of a Java int, then your scanner should throw an IllegalNumberException. The contents of the message will not be graded, but you will appreciate it later if they are helpful.

Turn in a jar file containing the source code Scanner.java and ScannerTest.java.

Your ScannerTest will not be graded, but may be looked at in case of academic honesty issues. We will subject your scanner to our set of junit tests and your grade will be determined solely by how many tests are passed. Name your jar file in the following format:

```
firstname lastname ufid hwl.jar
```

Additional requirements:

- This code must remain in package cop5556sp17(case sensitive): do not create additional packages.
- Names (of classes, method, variables, etc.) in starter code must not be changed.
- Unless otherwise specified, your code should not import any classes other than those from the standard Java distribution.

Submission Checklist

- Make sure that sources are included in the jar file. Many IDEs (including Eclipse) do not do this by default.
 - A quick reference for how to export jar file from eclipse
 - o If you are not using Eclipse, check Creating a JAR file
- To ensure that we will be able to compile and run your submission: upload your jar file to one of the uf cise server, e.g. storm.cise.ufl.edu, uncompress it and run from the command line. Instructions:
 - Copy/upload your file to cise server. If your OS is windows, try to install some Augis dienthes put file see of the cise server. If your OS is windows, try to install some and skip this step. Suppose your cise id is username, the following instruction will uploa
 - Unco Unco https://eduassistpro.github.io/
 - If you packaged everything cor

sed project

directory structure with books lik edu_assist_pro

```
|--Scanner.java
|--ScannerTest.java
|-- *all the other files*
|-- ...
```

Compile:

```
javac -cp .:/usr/share/java/junit4.jar:/usr/share/java/hamcrest-core.jar
cop5556sp17/*.java
```

Run junit test from command line:

```
java -cp .:/usr/share/java/junit4.jar:/usr/share/java/hamcrest-core.jar
org.junit.runner.JUnitCore cop5556sp17.ScannerTest
```

Hints: Please make sure that your jar file has the same directory structure with the original one that you downloaded from Canvas. Otherwise you will not be able to pass this test following the instructions above. No matter how your program runs on your own machine, if it fails to compile/run on the cise server(storm or thunder), your homework 1 will get a zero grade, and there is no regrade. So double check before your submission.

Comments and suggestions:

• The given scanner should compile correctly with the junit test. When executed, only one test will pass, but all should pass in your completed scanner.

- Work incrementally: add a capability along with a junit test to exercise it incrementally
- You will probably want to develop some methods to encapsulate checks to make it easier to write JUnit test cases.
- If you use Integer.parseInt to get the value of a numeric literal, it will throw a NumberFormatException if the value is too large. This is useful functionality, but the exception is not the same one as specified. You need to catch it and throw a Scanner.IllegalNumberException with a useful message.
- If you use Eclipse to work with the assignments, it is suggested to create a project and import the jar files (eg. hw1_starter.jar) provided by each assignment into the project.
 After completing your work on the source files (keep all source files within the package cop5556sp17), you can export the package cop5556sp17 as a jar file for submission (remember to select the option of including source files in the jar package), so that it may have the same directory structure with the original jar file, and pass the above test on storm.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro

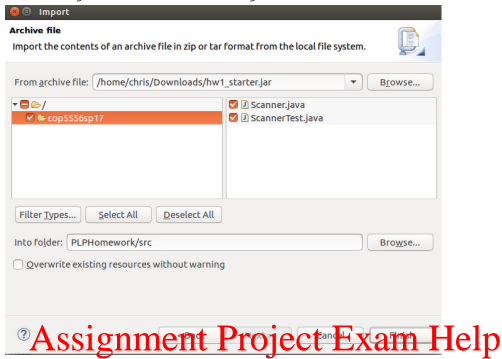
A Quick Tutorial on How to Start Homework 1 in Eclipse:

Create a project (e.g. PLPHomework)
 File->New->Java Project

Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu_assist_pro

2.	After project created, right click on the src folder in the left sidebar, choose Import
	Assignment Project Exam Help
	https://eduassistpro.github.io/
	Select General->Archive File
	Add WeChat edu_assist_pro
	Browse and choose your downloaded h1_starter.jar, make sure both

Scanner.java and ScannerTest.java have been checked



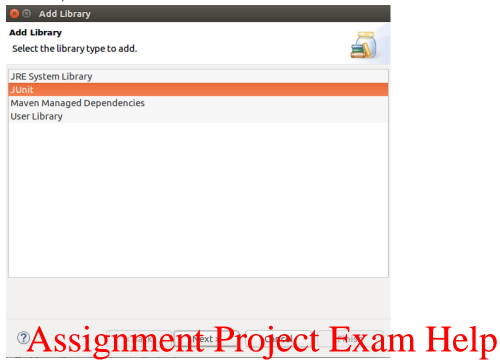
3. Add Junit Library to Build Path.

Right Click on

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

In the list, choose JUnit



4. To Run the unit tests

https://eduassistpro.github.io/ Add WeChat edu_assist_pro