Part 3

Modify your parser from Part 2 to return an abstract syntax tree specified by the following abstract syntax:

Program ∷= List<ParamDec> Block

ParamDec ∷= type ident

Block ∷= List<Dec> List<Statement>

Dec ∷= type ident

Statement ∷= SleepStatement | WhileStatement | IfStatement | Chain

| AssignmentStatement

SleepStatement ∷= Expression

AssignmentStatement ∷= IdentLValue Expression

Chain ∷= ChainElem | BinaryChain

ChainElem ::= IdentChain | FilterOpChain | FrameOpChain | ImageOpChain

IdentChain ∷= ident

FilterOpChain ∷= filterOp Tuple

FrameOpChain ∷= frameOp Tuple

ImageOpChain ∷= imageOp Tuple

BinaryChain ∷= Chain (arrow | bararrow) ChainElem

WhileStatement ∷= Expression Block

IfStatement ∷= Expression Block

Expression ∷= IdentExpression | IntLitExpression | BooleanLitExpression

| ConstantExpression | BinaryExpression

IdentExpression ∷= ident

IdentLValue ∷= ident

IntLitExpression ∷= intLit

BooleanLitExpression ∷= booleanLiteral

ConstantExpression ∷= screenWidth | screenHeight

BinaryExpression ∷= Expression op Expression

Tuple :≔ List<Expression>

op ∷= relOp | weakOp | strongOp

type ∷= integer | image | frame | file | boolean | url

In this syntax, upper case names correspond to classes representing nodes in the AST. Lower case names like op or ident will be represented by their Tokens. The correspondence between the concrete and abstract syntax should be clear, except possibly that arg in the concrete syntax from Part 2 will correspond to a Tuple here.

The AST classes have been provided for you in the attached jar file. These classes are instrumented to use with the Visitor pattern which will be used in later assignments. The ASTNode class is the abstract superclass of all the other classes provided and has one field, a Token firstToken. This should be set to the first token in the construct of all nodes. In later assignments, you can use the firstToken to identify the location in the source code where errors occur.

In some cases there is only one Token inside the firstToken will be the only field. For example IdentExpression contains a single ident which is also the firstToken. Also, in Program, the program name is stored in firstToken.

In Chain, the arrow is left associative.

A few junit tests have been provided in ASTTest.java. This will not compile with your Parser until you modify at least the expression() method to return an ASTNode.

**Turn in a jar file containing your source code Parser.java, Scanner.java, all of the AST nodes, and your ASTTest.java.**

Although in this assignment, you probably will not need to change any of the provided classes, you will need to in later assignments, so to keep our process consistent, include them in this part as well.

Your ASTTest will not be graded, but may be looked at in case of academic honesty issues. We will subject your parser 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\_hw3.jar*

Additional requirements:

* Your code must remain in package cop5556sp17(case sensitive): do not create additional packages.
* The provided classes are in package cop5556sp17.AST. These should be in a folder called AST inside the cop5556sp17 folder
* Names (of classes, method, variables, etc.) in the provided AST classes must not be changed.
* Unless otherwise specified, your code should not import any classes other than those from the standard Java distribution or your Scanner.java.

Comments and suggestions:

* Work incrementally, starting with small constructs and moving to bigger ones, and adding tests each time. As in part 2, you can call the routines corresponding to fragments of the grammar in Junit tests. For example, see the testFactor test in the provided code.
* You will want to provide better error messages than given in the sample code. In particular, you will want to output the location of the offending token.
* To write a junit test, you will need to know the structure of the AST that should be created. I recommend using assertEquals(ExpectedClass.class, obj.getClass()); to check that obj is an instance of ExpectedClass as this will give you better error messages from JUnit than the alternative assertTrue(obj instanceof ExpectedClass).