Assignment 3

Modify your parser from assignment 2 to generate an AST (abstract syntax tree) specified by the following abstract syntax. The translation schemes for a few cases have been given in blue. You will need to do the rest yourself.

Concrete Syntax	Abstract Syntax
Program ::= Identifier Block	Program ::= IDENTIFIER Block
Block ::= { ((Declaration Statement);)* }	Block ::= (Declaration Statement)*
Declaration ::= Type IDENTIFIER image IDENTIFIER [Expression , Expression] Type ::= int float boolean image filename	Declaration ::= Type IDENTIFIER (ε Expression Expression) Type ::= int float boolean image filename
Statement ::= StatementInput StatementWrite StatementAssignment StatementWhile StatementIf StatementShow StatementSleep	Statement ::= StatementInput StatementWrite StatementAssign StatementWhile StatementIf StatementShow StatementSleep
StatementInput ::= first = t; input name = IDENTIFIER from @ e = Expression return new StatementInput(first, name, e) StatementWrite ::= write IDENTIFIER to	StatementInput ::= IDENTIFIER Expression StatementWrite ::= IDENTIFIER IDENTIFIER
IDENTIFIER	
StatementAssignment ::= LHS := Expression StatementWhile ::= while (Expression) Block	StatementAssign ::= LHS Expression StatementWhile ::= Expression Block
StatementIf ::= if (Expression) Block	StatementIf ::= Expression Block
StatementShow ::= show Expression	StatementShow ::= Expression
StatementSleep ::= sleep Expression	StatementSleep ::= Expression
LHS ::= IDENTIFIER	LHSIdent ::= IDENTIFIER
LHS ::= IDENTIFIER PixelSelector	LHSPixel ::= IDENTIFIER PixelSelector
LHS ::= Color (IDENTIFIER PixelSelector)	LHSSample ::= IDENTIFIER PixelSelector Color
Color ::= red green blue alpha	Color ::= red green blue alpha
PixelSelector ::= first = t; [e0 = Expression , e1 = Expression] return new PixelSelector(first, e0,e1)	PixelSelector ::= Expression Expression
	Expression ::= ExpressionBinary ExpressionConditional ExpressionFunctionAppWithExpressionArg ExpressinFunctionAppWithPixelArg

ExpressionPixel ExpressionPixelConstructor ExpressionPixelCinedName ExpressionInder ExpressionInder ExpressionInder ExpressionInder ExpressionInder ExpressionInder Expression Expre		T
Expression := OfExpression ? Expression := Expression := OfExpression ? Expression := Expression OfExpression := Expression OfExpression OfExpression		ExpressionPixel ExpressionPixelConstructor
Expression ::= OrExpression ? Expression : Expression ::= OrExpression OrExpression Expression Expressi		ExpressionPredefinedName ExpressionUnary
Expression ::= OrExpression ? Expression : Expression ::= OrExpression OrExpression Expression Expressi		ExpressionIdent ExpressionIntegerLiteral
Expression ::= OrExpression ? Expression : Expression OrExpression OrExpression Expression OrExpression OrExpression Expression ::= first = t; e0 = AndExpression Expression ::= first = t; e0 = AndExpression ExpressionBinary ::= Expression op Expression ExpressionBinary ::= Expression op Expression EqExpression ::= EqExpression (, , , , , , , , , , , , , , , , , , , ,
Expression OrExpression Expression Expression OrExpression Expression	Evaraccian ::= OrEvaraccian 3 Evaraccian :	
OrExpression ::=first = t; e0 = AndExpression {		· ·
(op = e1 = AndExpression e0 = new ExpressionBinary(first, e0,op,e1) * return e0 ExpressionBinary(first, e0,op,e1) * return e0 AndExpression ::= EqExpression (& ExpressionBinary ::= EqExpression Percentage	·	
ExpressionBinary(first, e0,op,e1) * return e0 AndExpression ::= EqExpression (OrExpression ::=first = t; e0 = AndExpression	ExpressionBinary ::= Expression op Expression
AndExpression ::= EqExpression (EqExpression)* EqExpression ::= RelExpression ((== !=) RelExpression ::= AddExpression ((== !=) RelExpression ::= AddExpression ((< > <= !=) RelExpression ::= AddExpression ((< > <= !=) AddExpression ::= AddExpression ((< > <= !=) AddExpression ::= AddExpression ((+ -) MultExpression ::= MultExpression ((+ -) MultExpression ::= MultExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression ::= PowerExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression := DuaryExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression ((* /	(op = e1 = AndExpression e0 = new	
AndExpression ::= EqExpression (EqExpression)* EqExpression ::= RelExpression ((== !=) RelExpression ::= AddExpression ((== !=) RelExpression ::= AddExpression ((< > <= !=) RelExpression ::= AddExpression ((< > <= !=) AddExpression ::= AddExpression ((< > <= !=) AddExpression ::= AddExpression ((+ -) MultExpression ::= MultExpression ((+ -) MultExpression ::= MultExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression ::= PowerExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression := DuaryExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression ((* / ExpressionBinary ::= Expression op Expression MultExpression ((* /	ExpressionBinary(first, e0,op,e1)) * return e0	
EqExpression)* Expression Expression op Expression RelExpression ::= AddExpression (ExpressionBinary ::= Expression on Expression
EqExpression ::= RelExpression ((== !=) ExpressionBinary ::= Expression op Expression RelExpression ::= AddExpression ((< > <= > >=) AddExpression)* ExpressionBinary ::= Expression op Expression AddExpression ::= MultExpression ((* /) ExpressionBinary ::= Expression op Expression MultExpression := PowerExpression (* /) ExpressionBinary ::= Expression op Expression %) PowerExpression := UnaryExpression (** PowerExpression ::= UnaryExpression ExpressionBinary ::= Expression op Expression UnaryExpression ::= UnaryExpression - UnaryExpression UnaryExpression Primary ExpressionUnary ::= Op Expression UnaryExpressionNotPlusMinus ExpressionUnary ::= Op Expression UnaryExpression Primary ExpressionInary ::= Op Expression Primary ::= IDENTIFIER ExpressionUnary ::= Op Expression Primary ::= BOOLEAN_LITERAL ExpressionIntegerLiteral Primary ::= ELOAT_LITERAL ExpressionBooleanLiteral Primary ::= (Expression) PredefinedName PixelConstructor Expression Expression Expression Expression ::= IDENTIFIER PixelSelector Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector ExpressionPixel ::= IDENTIFIER PixelSelector Expression Expression ::= IDENTIFIER PixelSelector ExpressionFunctionAppWithExpressionArg ::= FunctionName <		
RelExpression)* RelExpression ::= AddExpression (< > <= ExpressionBinary ::= Expression op Expression >=) AddExpression ::= MultExpression ((+ -) MultExpression ::= MultExpression ((+ -) MultExpression := PowerExpression ((* / %) PowerExpression := PowerExpression ((* / %) PowerExpression := Deary (* PowerExpression ExpressionBinary ::= Expression op Expression %) PowerExpression ::= Hunary (* PowerExpression ::= Hunary (* PowerExpression Expression Unary (* Una		Evaraccian Dinary Evaraccian on Evaraccian
RelExpression ::= AddExpression (< > < ExpressionBinary ::= Expression op Expression AddExpression ::= MultExpression (+ -)		Expression binary Expression op Expression
>=) AddExpression)* AddExpression := MultExpression ((+ -) MultExpression := MultExpression ((+ -) MultExpression := PowerExpression ((* / %) PowerExpression)* PowerExpression := UnaryExpression (** PowerExpression := UnaryExpression (** PowerExpression E) UnaryExpression E) UnaryExpression Expression	·	
AddExpression ::= MultExpression ((+ -)		ExpressionBinary ::= Expression op Expression
MultExpression)* ExpressionBinary ::= Expression op Expression %) PowerExpression)* ExpressionBinary ::= Expression op Expression PowerExpression := UnaryExpression (** PowerExpression E) ExpressionBinary ::= Expression op Expression UnaryExpression ::= + UnaryExpression - UnaryExpression UnaryExpression NotPlusMinus ExpressionUnary ::= Op Expression UnaryExpression NotPlusMinus ::= ! ExpressionUnary ::= Op Expression UnaryExpression Primary ExpressionIdent Primary ::= IDENTIFIER ExpressionIdent Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= (Expression) FunctionApplication PixelConstructor ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelConstructor FixelConstructor ::= x (Expression Expression	>=) AddExpression)*	
MultExpression)* ExpressionBinary ::= Expression op Expression %) PowerExpression)* ExpressionBinary ::= Expression op Expression PowerExpression := UnaryExpression (** PowerExpression E) ExpressionBinary ::= Expression op Expression UnaryExpression ::= + UnaryExpression - UnaryExpression UnaryExpression UnaryExpression Primary ::= Op Expression ExpressionUnary ::= Op Expression UnaryExpression Primary ExpressionUnary ::= Op Expression Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= (Expression) FunctionApplication PixelConstructor PixelConstructor ::= Expression	AddExpression ::= MultExpression ((+ -)	ExpressionBinary ::= Expression op Expression
MultExpression := PowerExpression (* /	MultExpression)*	
%) PowerExpression (**) ExpressionBinary ::= Expression op Expression PowerExpression := UnaryExpression (**) ExpressionBinary ::= Expression op Expression UnaryExpression := UnaryExpression UnaryExpression UnaryExpressionNotPlusMinus ExpressionUnary ::= Op Expression UnaryExpression Primary ExpressionUnary ::= Op Expression Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= INTEGER_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PixelConstructor ExpressionPixelConstructor ::= Expression PixelExpression ::= IDENTIFIER PixelSelector ExpressionPixelConstructor ::= Expression Expression Expression ::= IDENTIFIER PixelSelector ExpressionFunctionAppWithExpressionArg ::= FunctionAppWithExpressionArg ::= FunctionAppWithPixel ::= FunctionName Expression Expression Expression Expression Expression PrunctionApplication ::= FunctionName [Expression Expression Expression Expression Expression Expression Expression PredefinedName ::= Z default_height default_width ExpressionPixelFinedName		EvnressionRinary ::= Evnression on Evnression
PowerExpression := UnaryExpression (** PowerExpression ɛ) UnaryExpression ::: + UnaryExpression - UnaryExpression UnaryExpression - UnaryExpression UnaryExpression - UnaryExpression ExpressionUnary ::: = Op Expression UnaryExpression Primary Primary ::: = IDENTIFIER ExpressionIdent Primary ::: = INTEGER_LITERAL Primary ::: = BOOLEAN_LITERAL Primary ::: = FLOAT_LITERAL Primary ::: = (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::: = << Expression, Expression Expression Expression Expression Expression Expression Expression Expression FunctionApplication ::: = FunctionName (Expression) Expression Expression Expression FunctionApplication ::: = FunctionName (Expression Expression Expression FunctionApplication ::: = FunctionName [Expression Expression Expression FunctionApplication ::: = I default_height default_width		Expression of Expression
PowerExpression E	· · ·	
UnaryExpression ::= + UnaryExpression - UnaryExpression UnaryExpression UnaryExpressionNotPlusMinus ::= ! ExpressionUnary ::= Op Expression UnaryExpression Primary Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelExpression , Expression , Expression Expression Expression Expression ::= IDENTIFIER PixelSelector Expression pixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression pixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName [Expression pixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName [Expression pixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName [Expression pixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName [ExpressionFunctionAppWithPixel ::= FunctionName Expression pixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName [Expression pixel ::= IDENTIFIER PixelSelector FunctionName Expression FunctionAppWithPixel ::= FunctionName Expression Expression Expression Expression Expression Expression FunctionAppWithPixel ::= FunctionName Expression Expre	, , , , , , , , , , , , , , , , , , , ,	ExpressionBinary ::= Expression op Expression
UnaryExpression UnaryExpressionNotPlusMinus ::= ! ExpressionUnary ::= Op Expression UnaryExpression Primary Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression Expression Expression Expression Expression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (ExpressionPixel ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression Expression Expression FunctionApplication ::= FunctionName [Expression Expression FunctionApplication ::= FunctionName [Expression Expression Expression Expression FunctionApplication ::= FunctionName [Expression Expression Expression Expression Expression Expression Expression Expression Expression		
UnaryExpressionNotPlusMinus ::= ! ExpressionUnary ::= Op Expression UnaryExpression Primary Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression Expression Expression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName (Expression, Expression) FunctionApplication ::= FunctionName (Expression FunctionAppWithExpressionArg ::= Expression FunctionApplication ::= FunctionName [Expression FunctionAppWithPixel ::= FunctionName Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName	UnaryExpression ::= + UnaryExpression -	ExpressionUnary ::= Op Expression
UnaryExpressionNotPlusMinus ::= ! UnaryExpression Primary Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression Expression Expression FunctionApplication ::= FunctionName (Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression Expression Expression PrunctionApplication ::= FunctionName [Expression Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName default_width	UnaryExpression	
UnaryExpressionNotPlusMinus ::= ! UnaryExpression Primary Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression Expression Expression FunctionApplication ::= FunctionName (Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression Expression Expression PrunctionApplication ::= FunctionName [Expression Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName default_width	UnaryExpressionNotPlusMinus	
UnaryExpression Primary Primary ::= IDENTIFIER ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL Primary ::= FLOAT_LITERAL ExpressionBooleanLiteral ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression Expression Expression Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression Expression FunctionApplication ::= FunctionName [Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName default_width		ExpressionUnary ::= Op Expression
Primary ::= INTEGER_LITERAL ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression Expression Expression Expression Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (ExpressionFunctionAppWithExpressionArg ::= FunctionName Expression Expression FunctionApplication ::= FunctionName [Expression Expression Expression Expression Expression Expression Expression ExpressionArg ::= FunctionName Expression Expression ExpressionFunctionAppWithPixel ::= FunctionName Expression Ex	1 ' '	, , , , , , , , , , , , , ,
Primary ::= INTEGER_LITERAL ExpressionIntegerLiteral Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression , Expression , Expression Expression Expression Expression Expression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (ExpressionFunctionAppWithExpressionArg ::= Expression) FunctionApplication ::= FunctionName [Expression Expression PredefinedName ::= Z default_height		EvnressionIdent
Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression , Expression Expression Expression	Timary IDENTITIEN	Expressionache
Primary ::= BOOLEAN_LITERAL ExpressionBooleanLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression , Expression Expression Expression	Duine and the INTEGER LITERAL	- François a late and items!
Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression, Expression, Expression >> Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression, Expression] FunctionApplication ::= FunctionName [Expression, Expression] FunctionApplication ::= FunctionName [Expression Expression ExpressionFunctionAppWithPixel ::= FunctionName Expression, Expression] PredefinedName ::= Z default_height ExpressionPredefinedName	Primary ::= INTEGER_LITERAL	ExpressionintegerLiteral
Primary ::= FLOAT_LITERAL ExpressionFloatLiteral Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression, Expression, Expression, Expression >> Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression, Expression] FunctionApplication ::= FunctionName [Expression, Expression] FunctionApplication ::= FunctionName [Expression Expression ExpressionFunctionAppWithPixel ::= FunctionName Expression, Expression] PredefinedName ::= Z default_height ExpressionPredefinedName		
Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression,	Primary ::= BOOLEAN_LITERAL	ExpressionBooleanLiteral
Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression,		
Primary ::= (Expression) FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression,	Primary ::=FLOAT LITERAL	ExpressionFloatLiteral
FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression , Expression , Expression , Expression Expression Expression Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression , Expression] FunctionApplication ::= FunctionName [Expression , Expression] PredefinedName ::= Z default_height ExpressionPredefinedName ExpressionPredefinedName ExpressionPredefinedName	_	
FunctionApplication PixelExpression PredefinedName PixelConstructor PixelConstructor ::= << Expression , Expression , Expression , Expression Expression Expression Expression Expression Expression PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression , Expression] FunctionApplication ::= FunctionName [Expression , Expression] PredefinedName ::= Z default_height ExpressionPredefinedName ExpressionPredefinedName ExpressionPredefinedName	Primary ::- (Evaressian)	
PredefinedName PixelConstructor PixelConstructor ::= << Expression ,		
PixelConstructor ::= << Expression , Expression , Expression , Expression >>		
Expression , Expression , Expression >>>	•	
PixelExpression ::= IDENTIFIER PixelSelector FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression ExpressionFunctionAppWithExpressionArg ::= FunctionName Expression Expression ExpressionFunctionAppWithPixel ::= FunctionName Expression Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName default_width	· · · · · · · · · · · · · · · · · · ·	·
FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression FunctionApplication ::= FunctionName [Expression FunctionApplication ::= FunctionName [Expression FunctionAppWithPixel ::= FunctionName [Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName	Expression , Expression >>	Expression Expression
FunctionApplication ::= FunctionName (Expression) FunctionApplication ::= FunctionName [Expression FunctionApplication ::= FunctionName [Expression FunctionApplication ::= FunctionName [Expression FunctionAppWithPixel ::= FunctionName [Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName	PixelExpression ::= IDENTIFIER PixelSelector	ExpressionPixel ::= IDENTIFIER PixelSelector
Expression) FunctionName Expression FunctionApplication ::= FunctionName [Expression , Expression] PredefinedName ::= Z default_height default_width FunctionName Expression ExpressionFunctionAppWithPixel ::= FunctionName Expression Expression ExpressionPredefinedName	·	
FunctionApplication ::= FunctionName [Expression , Expression] PredefinedName ::= Z default_height default_width ExpressionFunctionAppWithPixel ::= FunctionName Expression Expression ExpressionPredefinedName	1	
Expression , Expression] Expression Expression PredefinedName ::= Z default_height ExpressionPredefinedName default_width	•	
PredefinedName ::= Z default_height ExpressionPredefinedName default_width	• •	· · · · · · · · · · · · · · · · · · ·
default_width		
-		ExpressionPredefinedName
FunctionName ::= sin cos atan abs log FunctionName ::= sin cos atan abs log	default_width	
	FunctionName ::= sin cos atan abs log	FunctionName ::= sin cos atan abs log

cart_x cart_y polar_a polar_r int float	cart_x cart_y polar_a polar_r int float
width height Color	width height Color

- Rename your SimpleParser.java from Assignment 2 to Parser.java, and then modify it to implement the assignment. In particular, the parse method should return an instance of cop5556sp18.AST.Program.
- Code for all the of the AST nodes and an interface called ASTVisitor has been provided.
 Do NOT modify these classes for Assignment 3. (You will modify them in later
 assignments to add fields to hold attribute values.) These classes include code, such as
 the visit method, that provides the plumbing for the visitor pattern. You can ignore this
 for now—it will not be needed until Assignment 4.
- Some of the AST nodes have synthesized attributes, typically name or value, whose value is obtained from the Scanner via a Token.
- Each parser method returns a subclass of ASTNode. To reduce the amount of casting necessary, the declared return type of each parser method should be as specific as possible. For example, the return type of method expression() should be Expression, not ASTNode.
- A starter implementation of ParserTest.java with a few test cases has been provided.
- It is convenient for test cases to invoke some of the parser's methods directly. As an example, one of the methods in the provided ParserTest.java directly invokes expression(). To ensure that all of our test work with your parser, make sure that your Parser has the following methods (with the indicated case-sensitive name and return type and that they are package visible (i.e. not private):
 - Expression expression()
 - Statement statement()
 - Declaration declaration()
- The abstract superclass of all of the abstract syntax tree nodes is ASTNode.java. It contains a single field Token firstToken, which should contain the first token in the construct represented by a subclass. The purpose is to allow you to connect the AST nodes with the program source so that you can give good error message including the position of the error when these are detected while traversing the AST in future assignments. The easiest way to implement this is to simply save the current token at the beginning of every parser method and pass that saved token to the constructor of any node you instantiate in that method.

Turn in a jar file containing your source code for Parser.java, Scanner.java, and ParserTest.java. Also include the source for the provided classes AST node classes so that your jar file is complete.

Your ParserTest will not be graded, but may be looked at in case of academic honesty issues. We will subject your parser to our set of unit 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 parser should remain in package cop5556fa18(case sensitive)
- Your code should not import any classes other than those from the standard Java distribution, Scanner.java, or the provided cop5556fa18.AST package

- All code, including the Scanner code and the SimpleParser code you are using as a starting point must be your own work developed by you this semester.
- Your Parser should throw exceptions for exactly the same input as a correctly implemented SimpleParser from Assignment 2 would. An AST will only be returned for valid input.

Submission Checklist

See the checklist from Assignment 1.

Comments and suggestions:

- Don't attempt to do this assignment before you have looked at the relevant lecture.
- It may be convenient during testing to call the routines corresponding to fragments of the grammar in Junit tests. An example is shown in ParserTest.java.
- Spend some time understanding the structure of the provided code. What is the inheritance hierarchy? How does that relate to the syntax?
- You will need to look inside each class in order to see which fields it contains and what
 the constructor expects. If a field is optional in the syntax and is not provided in the
 input, you should set the corresponding field in the AST node to null. The exception is
 the list of statements and declarations in Program. If there are no statements of
 declarations, the list should be empty, but not null.
- Each class contains methods visit, hashCode equals, and toString. The latter 3 were generated by eclipse; the visit method was systematically constructed to support the visitor pattern. It may be useful for you to use some of these methods (like toString) but otherwise you can ignore them.