

# King Abdulaziz University Faculty of Computing and Information Technology Computer Science Department Spring 2023 CPCS302 - Compiler Construction



CPCS302 - Compiler Construction Final Project May, 27th 2023



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### Work Distribution

Name	Work	
Amani Khalid Biraik	*All Town Month on Contributed Forestle	
	*All Team Members Contributed Equally	

### Introduction

When it comes to constructing a language using a new idea or theme, there are a lot of things to keep in mind, whether for programmers or just users without any programming background. In the first step, the language should be simple to use and easy to understand. However, in Hausa, Hira means conversation, which describes our language. Hira is a programming language composed of several statements developed by CS20 students using the JavaCC language and the Eclipse IDE. As developers, we were considering simplicity and usability. So that our language would be more like a natural language that could be used in conversations. There are special symbols used in Hira, such as @ before identifiers, a colon (:) after some statements to present dialogue, and after every statement a dot(.) as an indicator of the end of a statement.

### Phase I

### I.I: Regular Expressions of the Tokens

Token Type	TOKEN NAME	Regular Expression
Comments	SINGLE_LINE_CO MMENT	"cc:" (~[\n])* "."
Words	COMMENT	"cc"
	IS	"is"
	ТО	"to"
	LOOP	"loop"
	USE	"using"
	ASSIGN	"assign"
	DONE	"done"
<b>Conditional Operations</b>	IF_CONDITION	"if"
	OR_CONDITION	"orIf"
	ELSE	"else"
	DO	"do:"
<b>Relational Operations</b>	LESS_THAN	"It"
	GREATER_THAN	"gt"
	EQUAL	"eq"
	NOT_EQUAL	"nq"
	LESS_EQUAL	"lq"
	GREATER_EQUAL	"gq"
<b>Arithmetic Operations</b>	SUM	"sum"
	SUB	"sub"
	DIV	"div"
	MULT	"mult"
	REM	"rem"
Logical Operators	AND_OP	"and"
	OR_OP	"or"
	NOT_OP	"not"

Data Types	BOOLEAN	"bool"
	NUMBER	"num"
	STRING	"str"
	CONSTANT	"const"
	REGISTRY	"reg"
	STACK	"stc"
Value of Data Type	BOOL	TRUE   FALSE
	NUM	"-"? (DIGIT)+ ("." (DIGIT)+)?
	STR	(LETTER)+ (FULL_STOP)?
	REG	NUM (COMMA (" ")? NUM)*
	STC	STC_CONTENT (COMMA ("")? STC_CONTENT)*
	STC_CONTENT	NUM   STR   BOOL   REG   IDENTIFIER
White Spaces	NEWLINE	"\\n"   "\\r"
	TAB	``\\t''
Identifiers	IDENTIFIER	"@" (LETTER)+
Digit	DIGIT	["0" – "9"]
Letter	LETTER	["a" – "z"]   ["A" – "Z"]
Boolean values	TRUE	"true"
	FALSE	"false"
Punctuation Marks & Symbols	DOT	66.22
	AT	"@"
	COLON	٠٠.,
	COMMA	· · · · · · · · · · · · · · · · · · ·
	FULL_STOP	٠٠\\.''
	LEFT_BRACKET	"["
	RIGHT_BRACKET	"]"

### I.II: Statements

Statement T	ype	Example	Code
Arithmetic Statements		Example #1: 10 + 10. Example #2: @a + @b.	(NUM   IDENTIFIER) ARITHMETIC_OP (NUM   IDENTIFIER)
Relational Statements		Example #1: @a lt @b. Example #2: 5 nq @nine.	(NUM   IDENTIFIER) RELATIONAL_OP (NUM   IDENTIFIER)
Logical State	ements	Example #1: @a and @b. Example #2: not @c.	(IDENTIFIER LOGICAL_OP IDENTIFIER)   (NOT_OP IDENTIFIER)
Boolean Var Declaration	iable	@b is bool.	< IDENTIFIER > < IS > < BOOLEAN > < DOT >
Numeric Variable Declaration		@i is num.	< IDENTIFIER > < IS > < NUMBER > < DOT >
String Variable Declaration		@a is bool. @b is str.	< IDENTIFIER > < IS > < STRING > < DOT >
Constant Variable Declaration		@a is const str.	< IDENTIFIER > < IS > < CONSTANT > < STRING > < DOT >
Conditional Statements		if @a lt 2 do: assign 5 to @a. orif @a gq 2 do: assign -5 to @a else do: assign 1 to @a end	IF_CONDITION CONDITION DO COLON (STMTS)+ END (OR_CONDITION CONDITION DO COLON (STMTS)+ END) * (ELSE DO COLON (STMTS)+ END)?
Iterative Statement		loop @a using @b: assign 0 to @b. end.	< LOOP > < IDENTIFIER > < USE > < IDENTIFIER > < COLON > (Statements())+ < END >
Data Structures	Registry	@a is reg. assign [1, 2, 3] to @a.	< IDENTIFIER > < IS > < REGISTRY> < DOT > < ASSIGN > < REG > < TO > < IDENTIFIER > < DOT >
	Stack	@a is stc. assign [1, Hi, false] to @a.	< IDENTIFIER > < IS > < STACK > < DOT > < ASSIGN > < STC > < TO > < IDENTIFIER > < DOT >

### Phase II: BNF notation

#### **II.I BNF Notation**

- 1.  $START \rightarrow STMTS \mid DONE$
- 2. STMTS  $\rightarrow$  (STMT DOT)
- 3. STMT → DECLARATION\_STATEMENT | ARITHMETIC\_STATEMENT | ITERATIVE\_STATEMENT | ASSIGNMENT\_STATEMENT | CONDITIONAL\_STATEMENT | LOGICAL\_STATEMENT | RELATIONAL\_STATEMENT
- **4. SINGLE\_LINE\_COMMENT** → COMMENT COLON (~["\n"])\* DOT
- **5. DECLARATION\_STATEMENT** → IDENTIFIER IS (CONSTANT)? DATATYPE
- **6. ARITHMETIC\_STATEMENT**  $\rightarrow$  (NUM | IDENTIFIER) ARITHMETIC\_OP (NUM | IDENTIFIER)
- 7. ITERATIVE\_STATEMENT  $\rightarrow$  LOOP IDENTIFIER USE IDENTIFIER COLON (STMTS)+ END
- 8. ASSIGNMENT\_STATEMENT  $\rightarrow$  ASSIGN (ASSIGN\_VALUE) TO IDENTIFIER
- 9. CONDITIONAL\_STATEMENT  $\rightarrow$

IF\_CONDITION CONDITION DO COLON (STMTS)+ END (OR\_CONDITION CONDITION DO COLON (STMTS)+ END) \* (ELSE DO COLON (STMTS)+ END)?

- **10. LOGICAL\_STATEMENT** → (IDENTIFIER LOGICAL\_OP IDENTIFIER) | (NOT\_OP IDENTIFIER)
- **11. RELATIONAL\_STATEMENT** → (NUM | IDENTIFIER) RELATIONAL\_OP (NUM | IDENTIFIER)
- **12. IDENTIFIER**  $\rightarrow$  AT (LETTER)+
- **13. DATATYPE** → BOOLEAN | NUMBER | STRING | CONSTANT | REGISTERY | STACK
- **14. ARITHMETIC OP** → SUM | SUB | MULT | DIV | REM
- **15. ASSIGN\_VALUE**  $\rightarrow$  STR+ | NUM | BOOL | (LEFT\_BRACKET (REG | STC) RIGHT\_BRACKET) | (ARITHMETIC\_STATEMENT DOT) | (RELATIONAL STATEMENT DOT) | (LOGICAL\_STATEMENT DOT)
- **16. CONDITION** → (NUM RELATIONAL\_OP ( NUM | (IDENTIFIER )) | (IDENTIFIER ( LOGICAL\_OP IDENTIFIER | RELATIONAL\_OP ( NUM | IDENTIFIER))) | BOOL
- 17. CONDITIONAL\_OP  $\rightarrow$  IF\_CONDITION | OR\_CONDITION | ELSE | DO
- **18. LOGICAL OP**  $\rightarrow$  AND OP | NOT OP | OR OP
- **19. RELATIONAL\_OP**  $\rightarrow$  LESS\_THAN | GREATER\_THAN | EQUAL | NOT\_EQUAL | LESS\_EQUAL | GREATER\_EQUAL
- **20. VALUES\_OF\_DATATYPE** → BOOL | NUM | STR | REG | STC
- 21. BOOL → TRUE | FALSE

- **22.** NUM  $\rightarrow$  ("-")? (DIGIT)+ ((DOT (DIGIT)+)?)
- **23. STR**  $\rightarrow$  (LETTER)+ (FULL\_STOP)?
- **24. REG** → NUM (COMMA (" ")? NUM) \*
- 25. STC → STC\_CONTENT (COMMA (" ")? STC\_CONTENT) \*
- **26. SYMBOLS**  $\rightarrow$  COLON | DOT | AT | LEFT\_BRACKET | RIGHT\_BRACKET | COMMA | FULL\_STOP
- 27. KEYWORDS → COMMENT | IS | TO | LOOP | USE | ASSIGN
- **28.** WHITE\_SPACE  $\rightarrow$  NEWLINE | TAB
- **29. BOOLEAN** → "bool"
- **30. NUMBER** → "num"
- **31. STRING** → "str"
- **32. CONSTANT** → "const"
- **33. REGISTERY** → "reg"
- **34. STACK** → "stc"
- 35. **DIGIT**  $\rightarrow$  ["0" "9"]
- **36. LETTER**  $\rightarrow$  ["A" "Z"] | ["a" "z"]
- **37. TRUE** → "true"
- **38. FALSE**  $\rightarrow$  "false"
- **39. STC CONTENT** → ( NUM | STR | BOOL | REG | IDENTIFIER )
- **40. SUM** → "sum"
- **41. SUB** → "sub"
- **42. MULT** → "mult"
- **43. DIV** → "div"
- **44. REM** → "rem"
- **45. LOOP** → "loop"
- **46.** USE → "using"
- **47. ASSIGN** → "assign"
- **48. TO** → "to"
- **49. IF\_CONDITION**  $\rightarrow$  "if"
- **50. DO** → "do"
- **51.** OR\_CONDITION  $\rightarrow$  "orIf"
- **52.** ELSE  $\rightarrow$  "else"
- 53. LESS THAN  $\rightarrow$  "lt"
- **54. GREATER\_THAN** → "gt"

- **55.** EQUAL  $\rightarrow$  "eq"
- **56.** NOT\_EQUAL  $\rightarrow$  "nq"
- **57.** LESS\_EQUAL  $\rightarrow$  "lq"
- **58. GREATER\_EQUAL**  $\rightarrow$  "gq"
- **59. COMMENT**  $\rightarrow$  "cc"
- **60. COLON** → ":"
- **61. DOT** → "."
- **62.** AT → "@"
- **63. RIGHT\_BRACKET** → "]"
- **64.** LEFT\_BRACKET  $\rightarrow$  "["
- **65.** COMMA → ","
- **66.** FULL\_STOP  $\rightarrow$  "\\."
- **67. IS** → "is"
- **68.** AND\_OP  $\rightarrow$  "and"
- **69. NOT OP**  $\rightarrow$  "not"
- **70.**  $OR_OP \rightarrow$  "or"
- **71. STACK** → "stack"
- **72.** TO  $\rightarrow$  "to"
- **73. SPACE** → " "
- **74.** TAB  $\rightarrow$  "\\t"
- 75. **NEWLINE**  $\rightarrow \n \mid \text{``\r'}$
- **76.** DONE  $\rightarrow$  "done"
- **77. END**  $\rightarrow$  "end"

#### II.II Commented BNF notation

```
/*
* HIRA language starts with statements, or the keyword "done".
START → STMTS | DONE
* All language statements must end with a dot.
STMTS \rightarrow (STMT DOT)
/**
* There are 7 types of statements in HIRA language.
*/
STMT → DECLARATION_STATEMENT | ARITHMETIC_STATEMENT |
ITERATIVE_STATEMENT | ASSIGNMENT_STATEMENT |
CONDITIONAL_STATEMENT | LOGICAL_STATEMENT | RELATIONAL_STATEMENT
* A single-line comment must begin with the keyword "cc" followed by a colon ":", and end
* with a dot, it can contain a combination of letters, digits, and punctuation marks.
*/
SINGLE_LINE_COMMENT → COMMENT COLON (~["\n"])* DOT
/**
* A declaration statement must start with an identifier followed by the keyword "is" and the data
* type. The constant is optional.
DECLARATION_STATEMENT → IDENTIFIER IS (CONSTANT)? DATATYPE
* An arithmetic statement must begin and end with a number or an identifier and an
* arithmetic operator in the middle.
*/
ARITHMETIC STATEMENT → (NUM | IDENTIFIER) ARITHMETIC_OP (NUM |
IDENTIFIER)
```

/\*\*

- \* An iterative statement must begin with the keyword "loop" followed by an identifier, the
- \* keyword "using", another identifier, a colon, and a sequence of statements that end with the
- \* keyword "end".

\*/

# **ITERATIVE\_STATEMENT** → LOOP IDENTIFIER USE IDENTIFIER COLON (STMTS)+ END

/\*\*

- \* An assignment statement begins with the keyword "assign" followed by a certain assign value,
- \* the keyword "to", and an identifier.

\*/

## $\textbf{ASSIGNMENT\_STATEMENT} \rightarrow \text{ ASSIGN (ASSIGN\_VALUE) TO IDENTIFIER } \\ /**$

- \* To define a conditional statement, it must start with the keyword "if" followed by the
- \* condition, then the keyword "do", colon ":", and a block of statements and end with the keyword "end".
- \* The (if) statement can be followed by zero or more (or If) statements, which start with the
- \* keyword "orIf" followed by the condition, the keyword "do", colon ":" and a block of
- \* statements and end with the keyword "end".
- \* Else statement is optional, and it must start with the keyword "else" followed by the keyword
- \* "do", colon ":", and a block of statements and end with the keyword "end".

\*/

### CONDITIONAL STATEMENT $\rightarrow$

IF\_CONDITION CONDITION DO COLON (STMTS)+ END (OR\_CONDITION CONDITION DO COLON (STMTS)+ END) \* (ELSE DO COLON (STMTS)+ END)?

/\*\*

- \* A logical statement can be written in two ways:
- \* 1. Begin with an identifier followed by a logical operator and another identifier.
- \* 2. Begin with the "not" logical operator followed by an identifier.

\*/

# $\label{eq:logical_statement} \textbf{LOGICAL\_OP IDENTIFIER}) \mid (\textbf{NOT\_OP IDENTIFIER}) \mid (\textbf{NOT\_OP IDENTIFIER})$

/\*\*

- \* A relational statement must begin and end with a number or an identifier, and a
- \* relational operator in the middle.

\*/

# **RELATIONAL\_STATEMENT** → (NUM | IDENTIFIER) RELATIONAL\_OP (NUM | IDENTIFIER)

```
* An identifier must start with the "@" symbol followed by one or more letters.
IDENTIFIER → AT (LETTER)+
/**
* A data type can be boolean, number, string, constant, registry, or stack.
DATATYPE → BOOLEAN | NUMBER | STRING | CONSTANT | REGISTERY | STACK
* There are 5 arithmetic operators: summation, subtraction, multiplication, division, or
* remainder.
*/
ARITHMETIC_OP → SUM | SUB | MULT | DIV | REM
/**
* The assigned value can be: a string, number, Boolean value (true or false), an assigned value
* for a registry or a stack ex: [1, 2, 3], arithmetic statement ex: 2 + 2., relational statement
* ex: 2 eq 2, or logical statement ex: @a and @b
ASSIGN_VALUE → STR+ | NUM | BOOL | (LEFT_BRACKET (REG | STC)
RIGHT_BRACKET) | (ARITHMETIC_STATEMENT DOT) | (RELATIONAL STATEMENT
DOT) | (LOGICAL_STATEMENT DOT)
/**
* Hira's Conditions can 1. start with Numbers and end with numbers or identifiers, ei.1 lt 2 or
* 2. Start with and identifiers followed by a logical operator and an identifier, ei, @a and @b
* or 3. Starts with an identifier followed by a relational operator and a number or an identifier ei,
* @a eq 3 or 4. A boolean value such as true or false
*/
CONDITION → (NUM RELATIONAL_OP (NUM | IDENTIFIER))
| ( IDENTIFIER (LOGICAL OP IDENTIFIER | RELATIONAL OP (NUM | IDENTIFIER )))
BOOL
* Hira`s Conditional operators consist of "if", "orif", "else", and "do"
```

**CONDITIONAL OP** → IF CONDITION | OR CONDITION | ELSE | DO

```
/**
* Hira's logical operators consist of "and", "not", and "or"
LOGICAL_OP \rightarrow AND_OP \mid NOT_OP \mid OR_OP
/**
* Hira`s relational operations consist of "lt", "gt", "eq", "nq", "lq", and "gq"
RELATIONAL_OP → LESS THAN | GREATER_THAN | EQUAL | NOT_EQUAL |
LESS_EQUAL | GREATER_EQUAL
* Hira's data types can have the following values: boolean, number, string, registry values, or
stack values
*/
VALUES_OF_DATATYPE → BOOL | NUM | STR | REG | STC
/**
* Hira's boolean value can be either true or false
BOOL → TRUE | FALSE
/**
* Hira's numeric values can start with a negative sign "-", followed by one or more digit
* the number can optionally end with a dot followed by a digit or more ei, -1, -1.2, and 4.
NUM \rightarrow ("-")? (DIGIT)+ ((DOT (DIGIT)+)?)
* Hira`s string values are all letters, and can end with \\. Representing the full stop
STR \rightarrow (LETTER) + (FULL\_STOP)?
/**
* Hira's registry value is one or more numbers separated by a comma ei, 3, 4, 5
REG → NUM (COMMA (" ")? NUM) *
```

```
* Hira's stack value is one ore more stack content separated by a comma
\textbf{STC} \rightarrow \textbf{STC\_CONTENT} \ (\textbf{COMMA} \ (" \ ")? \ \textbf{STC\_CONTENT}) \ *
* Hira's stack content can be any of numbers, strings, boolean, registry, or identifiers
STC CONTENT → ( NUM | STR | BOOL | REG | IDENTIFIER )
* Hira`s symbols are ":", ":", "@", "[", "]", ",", ":"
SYMBOLS → COLON | DOT | AT | LEFT_BRACKET | RIGHT_BRACKET | COMMA |
FULL_STOP
/**
* Hira's white spaces are the following ""\\n"", "\\r" as a new line, and \\t as a tab
WHITE_SPACE → NEWLINE | TAB
/**
* Hira's alphabetical digits can be any single digit from 0 to 9
DIGIT → ["0" – "9"]
/**
* Hira's alphabetical letters can be any single letter, as an uppercase or lowercase.
LETTER \rightarrow ["A" - "Z"] | ["a" - "z"]
/**
* Hira`s Keywords
KEYWORDS → COMMENT | IS | TO | LOOP | USE | ASSIGN
TRUE \rightarrow "true"
FALSE → "false"
BOOLEAN → "bool"
NUMBER → "num"
STRING → "str"
```

**CONSTANT** → "const"

**REGISTERY** → "reg"

STACK → "stc"

**SUM** → "sum"

SUB → "sub"

MULT → "mult"

**DIV** → "div"

**REM** → "rem"

LOOP → "loop"

**USE** → "using"

**ASSIGN** → "assign"

**TO** → "to"

**IF\_CONDITION** → "if"

**DO** → "do"

**OR\_CONDITION** → "orIf"

**ELSE** → "else"

 $LESS\_THAN \rightarrow "lt"$ 

**GREATER\_THAN**  $\rightarrow$  "gt"

 $EQUAL \rightarrow "eq"$ 

 $NOT\_EQUAL \rightarrow "nq"$ 

 $LESS\_EQUAL \to "lq"$ 

**GREATER\_EQUAL** → "gq"

 $\boldsymbol{COMMENT} \rightarrow "cc"$ 

 $COLON \rightarrow$  ":"

 $DOT \rightarrow$  "."

**AT** → "@"

**RIGHT\_BRACKET** → "]"

**LEFT\_BRACKET** → "["

COMMA → ","

**FULL\_STOP**  $\rightarrow$  "\\."

**IS** → "is"

**AND\_OP** → "and"

 $NOT_OP \rightarrow$  "not"

 $OR_OP \rightarrow$  "or"

**STACK** → "stack"

 $TO \rightarrow$  "to"

 $TAB \rightarrow " \setminus t"$ 

**NEWLINE**  $\rightarrow \backslash n \mid "\backslash r"$ 

**DONE** → "done"

 $END \rightarrow$  "end"

#### Phasse III

Figure 1:jj File - Screenshot

### III.I jj File Screen shots examples

```
~~ Welcome to HIRA ~~
  To write a comment, start your comment with "cc:" and end with "." Make sure to end each statement with "."
Enter your line: cc: HI
Error!! Syntactically not correct statement!
Encountered " "cc" "cc "" at line 1, column 1.
Was expecting one of:
     "done"
     <IDENTIFIER> ...
    "not" ...
"if" ...
"loop" ...
"assign" ...
    <NUM> ...
                  ~~ Welcome to HIRA ~~
  To write a comment, start your comment with "cc:" and end with "."
  Make sure to end each statement with ".
Enter your line: cc: Arithmetic_Statements example:.
Syntactically correct statement.
Enter your line: 3 mult @c.
Syntactically correct statement.
Enter your line: cc: Relational_Statements example:.
Syntactically correct statement.
Enter your line: 5 nq 10.
Syntactically correct statement.
Enter your line: cc: Logical_Statements example:.
@a and @b.
 and is a logical operator
Syntactically correct statement.
Enter your line: not @c.
 not is a logical operator
Syntactically correct statement.
Enter your line: cc: Boolean_Statements example:.
Syntactically correct statement.
Enter your line: assign true to @a.
Syntactically correct statement.
Enter your line:
Enter your line: cc: Conditional_Statements example:. if false do: assign 5 to @a. end orIf true do: assign -5 to @a. @s sum 4. end else do: assign 0 to @a. end.
Syntactically correct statement.
Enter your line: cc: Conditional_Statement example:.
if 10 eq @id do: assign 20 to @id. end orIf 10 lt @id do: @w is num. assign 10 to @w. end.
Syntactically correct statement.
Enter your line: cc: Iterative_Statements example:. loop @a_using @b: assign 0 to @b. end.
Syntactically correct statement.
Enter your line: cc: Variable_Declaration example:.
Syntactically correct statement.
Enter your line: @b is str.
Syntactically correct statement.
Enter your line: cc: Constant_Variable_Declaration example:.
Syntactically correct statement.
Enter your line: cc: Data_Structures example:.
Syntactically correct statement.
Enter your line: assign [1, 2, 3] to @a.
Syntactically correct statement.
Enter your line: @a is stc.
Syntactically correct statement.
Enter your line: assign [1, Hi, false] to @a.
Syntactically correct statement.
                                                                          15
Enter your line: done
```

### III.II jjt File Screen shots examples

```
~~ Welcome to HIRA ~~
   To write a comment, start your comment with "cc:" and end with "." Make sure to end each statement with "."
Enter your line: cc: Conditional_Statement example:.
if 10 eq @id do: assign 20 to @id. end orIf 10 lt @id do: @w is num. assign 10 to @w. end.
>Statements
> Conditional_Statement
     IF_CONDITION : if
     Condition
NUM : 10
Relational_Op
      EQUAL : eq
IDENTIFIER : @id
     DO : do
COLON : :
      Statements
       Statement
        Assignment_Statement
          ASSIGN : assign
         Assign_Value
NUM : 20
TO : to
IDENTIFIER : @id
      DOT : .
     END : end
     \mathsf{OR}\_\mathsf{CONDITION} : \mathsf{orIf}
     Condition
NUM : 10
       Relational_Op
       LESS_THAN : 1t
       IDENTIFIER : @id
     DO : do
COLON : :
      Statements
       Statement
Declaration_Statement
IDENTIFIER: @w
         Data_Type
NUMBER : num
     Statements
      Assignment_Statement
ASSIGN : assign
Assign_Value
NUM : 10
    IDENTIFIER : @w
DOT : .
END : end
 correct statement.
Enter your line: cc: Iterative_Statement example:.
loop @reg using @index: assign -1 to @index. end.
>Statements
> Statement
> Iterative_Statement
     LOOP : loop
     IDENTIFIER : @reg
     USE : using 
IDENTIFIER : @index
     COLON::
      Statements
       Statement
       Assignment_Statement
ASSIGN : assign
Assign_Value
NUM : -1
          TO : to
         IDENTIFIER : @index
    DOT : .
END : end
 correct statement.
Enter your line: done
Good Bye ~~
```

```
~~ Welcome to HIRA ~~
  To write a comment, start your comment with "cc:" and end with "." Make sure to end each statement with "."
Enter your line: cc: Arithmetic_Statement example:.
>Statements
> Statement
> Arithmetic_Statement
> NUM : 5
    Arthmetic_Op
    MULT : mult
IDENTIFIER : @id
> DOT : .
 correct statement.
Enter your line: cc: Relational_Statement example:.
@minute gt 50. >Statements
> Statement
> Relational_Statement
    IDENTIFIER : @minute
Relational_Op
       GREATER_THAN : gt
   NUM : 50
> DOT : .
 correct statement.
Enter your line: cc: Declaration_Statement example:.
>Statements
> Statement
> Declaration_Statement
     IDENTIFIER : @a
     IS : is
CONSTANT : const
     Data_Type
> REGISTRY : reg
> DOT : .
 correct statement.
Enter your line: cc: Assignment_Statemet example:.
assign [1, 2, 3, 4] to @a.
> Statement
> Assignment Statement
     ASSIGN : assign
     Assign_Value
      LEFT_BRACKET : [
REG : 1, 2, 3, 4
RIGHT_BRACKET : ]
     TO : to IDENTIFIER : @a
  correct statement.
Enter your line: cc: Conditional_Statement example:.
  f 3 lt @id do: assign 3 to @id. end.
Statements
> Statement
> Conditional_Statement
> IF_CONDITION : if
     Condition
      NUM : 3
Relational_Op
     LESS_THAN : lt
IDENTIFIER : @id
DO : do
     COLON : :
Statements
      Statement
        Assignment_Statement
ASSIGN : assign
         Assign_Value
NUM : 3
TO : to
         IDENTIFIER : @id
     DOT : .
    END : end
> DOT : .
 correct statement.
Enter your line: cc: HI
incorrect statement!
Encountered " "cc" "cc "" at line 1, column 1.
Was expecting one of:
   "done" ...
   <IDENTIFIER> ...
     "not" ...
"if" ...
"loop" ...
     "loop" ...
"assign" ...
<NUM> ...
```

Figure 2:jjt File - Screenshot

### Appendix A

```
ji Code
 * CPCS 302 group project --
*/
options
  static = true;
PARSER_BEGIN(MyNewGrammar)
package Project;
public class MyNewGrammar
  public static void main(String args []) throws ParseException
    MyNewGrammar parser = new MyNewGrammar(System.in);
      System.out.println("\t\t~~ Welcome to HIRA ~~\n" +
      " To write a comment, start your comment with \"cc:\" and end with \".\"\n" +
      " Make sure to end each statement with \".\"\n");
    while (true)
      System.out.print("Enter your line: ");
      try
        MyNewGrammar.Statements();
        System.out.println("Syntactically correct statement.\n");
      catch (Exception e)
        System.out.println("Error!! Syntactically not correct statement!\n");
        System.out.println(e.getMessage());
        System.exit(1);
      }
    }
  }
}
PARSER_END(MyNewGrammar)
SKIP:
| "\n"
"\r" }
```

```
* Hira's white spaces are the following "\\n" or "\\r" as a new line, and "\\t" as a
tab
*/
TOKEN: /* White Space */
 < NEWLINE : "\\n" | "\\r" > { System.out.println();
< TAB : "\\t" > { System.out.print("
* A single-line comment must begin with the keyword "<u>cc"</u> followed by a colon ":", and
* with a dot, it can contain a combination of letters, digits, and punctuation marks.
SPECIAL TOKEN: /* Comment */
< SINGLE LINE COMMENT : < COMMENT > < COLON > (~["\n"])* < DOT > > }
* Hira's symbols are ":", ".", "@", "[", "]", ",", "."
TOKEN : /* Symbols */
               : "."
 < DOT
< AT
               : ":"
< COLON
                : ","
< COMMA
FULL_STOP : "\\."
< RIGHT BRACKET : "]" > }
* An identifier must start with the "@" symbol followed by one or more letters.
TOKEN: /* Identifiers */
 < IDENTIFIER : < AT > (< LETTER >)+ > }
* There are 5 arithmetic operators: summation, subtraction, multiplication, division,
* remainder.
TOKEN: /* Arithmetic Operations */
 < SUM : "sum"</pre>
         : "sub"
< SUB
| < MULT : "mult" >
< DIV
       : "div"
```

```
* Hira's relational operations consist of "less than", "greater than", "equal", "not
equal"
* "less or equal", and "greater or equal".
TOKEN: /* Relational Operations */
               : "lt" >
< LESS THAN
 < GREATER_THAN : "gt" >
             : "eq" >
< EQUAL
| < NOT_EQUAL : "nq" >
| < LESS_EQUAL : "lq" >
< GREATER_EQUAL : "gq" > }
/**
* Hira's logical operators consist of "and", "not", and "or".
TOKEN: /* Logical Operators */
 < AND_OP : "and" > { System.out.println(" and is a logical operator"); }
( OR_OP : "or" > { System.out.println(" or is a logical operator"); }
< NOT OP : "not" > { System.out.println(" not is a logical operator "); } }
* Hira's Conditional operators consist of "if", "orIf", "else", and "do".
TOKEN: /* If Statements */
 < IF_CONDITION : "if"</pre>
: "else" > }
< ELSE
/**
* Hira's Keywords
TOKEN: /* Keywords */
 < COMMENT : "cc"
| < IS : "is"
          : "to"
< T0
LOOP : "loop"
< ASSIGN : "assign" >
< DONE : "done" > { System.out.println("Good Bye ~~"); System.exit(0); } }
* A data type can be boolean, number, string, constant, registry, or stack.
TOKEN: /* Data Types */
 < BOOLEAN : "bool" >
NUMBER : "num"
< STRING : "str" >
< CONSTANT : "const" >
< REGISTRY : "reg"</pre>
< STACK : "stc" > }
```

```
* Hira's data types can have the following values: boolean, number, string, registry
values, or stack values
TOKEN: /* VALUES OF DATA TYPES */
* Hira's boolean value can be either true or false
 * Hira's numeric values can start with a negative sign "-", followed by one or more
* the number can optionally end with a dot followed by a digit or more ei, -1, -1.2,
and 4.
       : ("-")? (< DIGIT >)+ ((< DOT >(< DIGIT >)+)?) >
st Hira's string values are all letters, and can end with ackslash. Representing the full
< STR
       : (< LETTER >)+ (< FULL STOP >)? >
* Hira's registry value is one or more numbers separated by a comma ei, 3, 4, 5
/**
* Hira's stack value is one ore more stack content separated by a comma
< STC : < STC CONTENT > (< COMMA > (" ")? < STC CONTENT >)* >
* Hira's alphabetical letters can be any single letter, as an uppercase or lowercase.
      /* LETTERS AND DIGITS */
| < #LETTER : ["a"-"z"] | ["A"-"Z"] >
* Hira's alphabetical digits can be any single digit from 0 to 9
| < #DIGIT : ["0"-"9"]</pre>
      /* BOOLEAN VALUES */
< #TRUE : "true">
< #FALSE : "false" >
```

```
* Hira's stack content can be any of numbers, strings, boolean, registry, or
identifiers
     /* CONTENT OF STACK */
//-----BNF-----
//-----
* HIRA language starts with statements, single-line comment, or the keyword "done".
void Start() :
{}
Statements() | < DONE > }
* All language statements must end with a dot.
void Statements() :
{}
{
(Statement() < DOT >) }
* There are 7 types of statements in HIRA language.
void Statement() :
{}
 LOOKAHEAD(3)Arithmetic_Statement()
LOOKAHEAD(2)Relational Statement()
LOOKAHEAD(3)Logical_Statement()
Assignment_Statement()
Conditional_Statement()
| Declaration Statement()
Iterative_Statement()
< NUM > }
/**
* An arithmetic statement must begin and end with a number or an identifier and an
* arithmetic operator in the middle.
void Arithmetic Statement() :
{}
{
 ( < NUM > | < IDENTIFIER > ) Arthmetic_Op() ( < NUM > | < IDENTIFIER > ) {
System.out.println("Found arithmetic statement."); } }
void Arthmetic_Op():
{}
 < SUM >
< SUB >
< MULT >
< DIV >
```

```
/**
* A relational statement must begin and end with a number or an identifier, and a
* relational operator in the middle.
void Relational Statement() :
{
  ( < NUM > | < IDENTIFIER > ) Relational_Op() ( < NUM > | < IDENTIFIER > ) {
System.out.println("Found relational statement."); } }
void Relational_Op() :
{}
 < LESS THAN
< GREATER THAN >
< EQUAL
< NOT_EQUAL
                >
< LESS EQUAL
                 >
< GREATER_EQUAL > }
* A logical statement can be written in two ways:
* 1. Begin with an identifier followed by a logical operator and another identifier.
* 2. Begin with the "not" logical operator followed by an identifier.
void Logical_Statement() :
{}
 < IDENTIFIER > Logical_Op() < IDENTIFIER > { System.out.println("Found logical
statement."); }
< NOT_OP > < IDENTIFIER > { System.out.println("Found logical statement."); } }
void Logical_Op() :
{}
 < AND OP >
/**
st A declaration statement must start with an identifier followed by the keyword "is"
and the data
* type. The constant is optional.
void Declaration Statement() :
{}
  < IDENTIFIER > < IS > (< CONSTANT >)? Data Type() { System.out.println("Found
declaration statement."); } }
void Data_Type() :
{}
 < BOOLEAN >
< NUMBER >
 < STRING >
< REGISTRY >
```

```
* An assignment statement begins with the keyword "assign" followed by a certain
assign value,
* the keyword "to", and an identifier.
void Assignment Statement() :
{
  < ASSIGN > (Assign Value()) < TO > < IDENTIFIER > { System.out.println("Found")
assignment statement."); } }
/**
* The assigned value can be: a string, number, Boolean value (true or false), an
assigned value
* for a registry or a stack ex: [1, 2, 3], arithmetic statement ex: 2 + 2.,
relational statement
* <u>ex:</u> 2 <u>eq_</u>2, or logical statement <u>ex:</u> @a and <u>@b.</u>
void Assign_Value():
{}
  (< STR >)+
< NUM > ((Arthmetic_Op() | Relational_Op()) < NUM > )?
| < IDENTIFIER > ( Arthmetic_Op() | Relational_Op() | Logical_Op()) < IDENTIFIER >
< NOT OP > < IDENTIFIER >
< B00L >
< LEFT_BRACKET > (< REG > | < STC >) < RIGHT_BRACKET >
* To define a conditional statement, it must start with the keyword "if" followed by
* condition, then the keyword "do", colon ":", and a block of statements and end with
the keyword "end".
* The (if) statement can be followed by zero or more (or If) statements, which start
with the
* keyword "orIf" followed by the condition, the keyword "do", colon ":" and a block
* statements and end with the keyword "end".
* Else statement is optional, and it must start with the keyword "else" followed by
the keyword
* "do", colon ":", and a block of statements and end with the keyword "end".
void Conditional_Statement():
{}
{
  < IF CONDITION > Condition() < DO > < COLON > (Statements())+ < END > {
System.out.println("Found if statement."); }
(< OR_CONDITION > Condition() < DO > < COLON > (Statements())+ < END > {
System.out.println("Found orIf statement."); })*
(< ELSE > < DO > < COLON > (Statements())+ < END > { System.out.println("Found else
statement."); })? }
```

```
* Hira`s Conditions can 1. start with Numbers and end with numbers or identifiers,
ei.1 lt 2 or
* 2. Start with and identifiers followed by a logical operator and an identifier, ei,
@a and <u>@b</u>
* or 3. Starts with an identifier followed by a relational operator and a number or
an identifier ei,
* @a eq 3 or 4. A boolean value such as true or false
void Condition():
{}
{
  (< NUM > Relational_Op() (< NUM > | < IDENTIFIER >))
(< IDENTIFIER > (Logical Op() < IDENTIFIER > | Relational Op() (< NUM > | <</pre>
IDENTIFIER >)))
< BOOL > }
* An iterative statement must begin with the keyword "loop" followed by an
* keyword "using", another identifier, a colon, and a sequence of statements that end
with the
* keyword "end".
void Iterative_Statement():
{}
{
  < LOOP > < IDENTIFIER > < USE > < IDENTIFIER > < COLON > (Statements())+ < END > {
System.out.println("Found iterative statement."); } }
```

### Appendix B

```
jjt Code
 * CPCS 302 group project
options
  static = true;
PARSER_BEGIN(MyNewGrammar)
package TREE;
public class MyNewGrammar
  public static void main(String args [])
     MyNewGrammar parser = new MyNewGrammar(System.in);
      System.out.println("\t\t~~ Welcome to HIRA ~~\n" +
      " To write a comment, start your comment with \"cc:\" and end with \".\"\n" +
      " Make sure to end each statement with \".\"\n");
    while (true)
      System.out.print("Enter your line: ");
      try
      {
      SimpleNode n = MyNewGrammar.Start();
        n.dump(">");
        System.out.println(" correct statement.\n");
      }
      catch (Exception e)
        System.out.println("incorrect statement!\n");
        System.out.println(e.getMessage());
        System.exit(1);
      }
    }
  }
}
PARSER_END(MyNewGrammar)
SKIP:
 "\n"
  "\r"
```

```
* Hira's white spaces are the following "\\n" or "\\r" as a new line, and "\\t" as a
SPECIAL_TOKEN : /* White Space */
 < NEWLINE : "\\n" | "\\r" > { System.out.println();
                                                   "); } }
< TAB : "\\t" > { System.out.print("
* A single-line comment must begin with the keyword "cc" followed by a colon ":", and
* with a dot, it can contain a combination of letters, digits, and punctuation marks.
SPECIAL TOKEN: /* Comment */
< SINGLE LINE COMMENT : < COMMENT > < COLON > (~["\n"])* < DOT > > }
* Hira's symbols are ":", ".", "@", "[", "]", ",", "."
TOKEN: /* Symbols */
 < DOT
               : "@"
< AT
               : ":"
< COLON
                . ","
< COMMA
< FULL_STOP : "\\."</pre>
< LEFT BRACKET : "["</pre>
: "done" > { System.out.println("Good Bye ~~"); System.exit(0); } }
< DONE
st An identifier must start with the "lpha" symbol followed by one or more letters.
TOKEN: /* Identifiers */
 < IDENTIFIER : < AT > (< LETTER >)+ > }
* There are 5 arithmetic operators: summation, subtraction, multiplication, division,
* remainder.
TOKEN: /* Arithmetic Operations */
        : "sum"
 < SUM
         : "sub"
< SUB
< MULT : "mult" >
< DIV
        : "div" >
         : "rem" > }
< REM
```

```
* Hira's relational operations consist of "less than", "greater than", "equal", "not
* "less or equal", and "greater or equal".
TOKEN: /* Relational Operations */
 < LESS THAN
             : "lt" >
< GREATER_THAN : "gt" >
< GREATER_EQUAL : "gq" > }
* Hira's logical operators consist of "and", "not", and "or".
TOKEN: /* Logical Operators */
< AND_OP : "and" > { System.out.println(" and is a logical operator"); }
| < OR_OP : "or" > { System.out.println(" or is a logical operator"); }
< NOT OP : "not" > { System.out.println(" not is a logical operator "); } }
* Hira's Conditional operators consist of "if", "orIf", "else", and "do".
TOKEN: /* If Statements */
 < IF_CONDITION : "if"</pre>
< OR CONDITION : "orIf" >
/**
* Hira's Keywords
TOKEN: /* Keywords */
 < COMMENT : "cc" >
| < IS : "is"
          : "to"
< TO
< ASSIGN : "assign" >> }
* A data type can be boolean, number, string, constant, registry, or stack.
TOKEN: /* Data Types */
 < BOOLEAN : "bool" >
NUMBER : "num"
< STRING : "str" >
< CONSTANT : "const" >
< REGISTRY : "reg"</pre>
< STACK : "stc" > }
```

```
/**
* Hira's data types can have the following values: boolean, number, string, registry
values, or stack values
TOKEN: /* VALUES OF DATA TYPES */
* Hira's boolean value can be either true or false
                : (< TRUE > | < FALSE >) >
 < B00L
* Hira's numeric values can start with a negative sign "-", followed by one or more
* the number can optionally end with a dot followed by a digit or more ei, -1, -1.2,
and 4.
*/
                : ("-")? (< DIGIT >)+ ((< DOT >(< DIGIT >)+)?) >
< NUM
* Hira's string values are all letters, and can end with \. Representing the full
stop
*/
< STR
                : (< LETTER >)+ (< FULL STOP >)? >
* Hira's registry value is one or more numbers separated by a comma ei, 3, 4, 5
               : < NUM > (< COMMA > (" ")? < NUM >)* >
< REG
/**
* Hira's stack value is one ore more stack content separated by a comma
< STC
               : < STC CONTENT > (< COMMA > (" ")? < STC CONTENT >)* >
* Hira's alphabetical letters can be any single letter, as an <u>uppercase</u> or <u>lowercase.</u>
      /* LETTERS AND DIGITS */
| < #LETTER : ["a"-"z"] | ["A"-"Z"] >
/**
* Hira's alphabetical digits can be any single digit from 0 to 9
/* BOOLEAN VALUES */
#TRUE
               : "true" >
                : "false" >
< #FALSE
* Hira's stack content can be any of numbers, strings, boolean, registry, or
identifiers
      /* CONTENT OF STACK */
| < #STC CONTENT : (< NUM > | < STR > | < BOOL > | < REG > | < IDENTIFIER >) > }
```

```
* HIRA language starts with statements, or the keyword "done".
SimpleNode Start() :
{}
{
Statements()
   return jjtThis;
 DONE()
   return jjtThis;
} }
* One or more statements can be written. All language statements must end with a dot.
void Statements() :
{}
(Statement() DOT()) }
// DOTis one of Hira`s symbols
void DOT():
{Token t;}
{ t = < DOT > {jjtThis.jjtSetValue(t.image);} }
// DONE is one of Hira`s symbols
void DONE():
{Token t;}
{ t = < DONE > {jjtThis.jjtSetValue(t.image);} }
* There are 7 types of statements in HIRA language.
void Statement() :
{Token t;}
  LOOKAHEAD(3)Arithmetic_Statement()
LOOKAHEAD(2)Relational_Statement()
LOOKAHEAD(3)Logical_Statement()
Assignment_Statement()
Conditional_Statement()
Declaration Statement()
Iterative_Statement()
| NUM() }
```

```
/**
* An arithmetic statement must begin and end with a number or an identifier and an
* arithmetic operator in the middle.
void Arithmetic_Statement() :
{}
  ( NUM() | IDENTIFIER() ) Arthmetic_Op() ( NUM() | IDENTIFIER() ) }
void NUM() :
{Token t;}
{ t = < NUM > {jjtThis.jjtSetValue(t.image);} }
void IDENTIFIER() :
{Token t;}
{ t = < IDENTIFIER > {jjtThis.jjtSetValue(t.image);} }
void Arthmetic_Op():
{}
{
   SUM()
SUB()
MULT()
DIV()
REM() }
void SUM():
{Token t;}
{ t = < SUM > {jjtThis.jjtSetValue(t.image);} }
void SUB():
{Token t;}
{ t = < SUB > {jjtThis.jjtSetValue(t.image);} }
void MULT():
{Token t;}
{t = < MULT > {jjtThis.jjtSetValue(t.image);} }
void DIV():
{Token t;}
{t = < DIV > {jjtThis.jjtSetValue(t.image);} }
void REM():
{Token t;}
{ t = < REM > {jjtThis.jjtSetValue(t.image);} }
st A relational statement must begin and end with a number or an identifier, and a
* relational operator in the middle.
void Relational_Statement() :
{}
{
  ( NUM() | IDENTIFIER() ) Relational_Op() ( NUM() | IDENTIFIER() ) }
```

```
* Hira's relational operations consist of "less than", "greater than", "equal", "not
* "less or equal", and "greater or equal".
void Relational Op() :
{}
  LESS_THAN()
 GREATER_THAN()
 EQUAL()
NOT_EQUAL()
  LESS_EQUAL()
  GREATER EQUAL() }
void LESS_THAN() :
{Token t;}
{ t = < LESS_THAN > {jjtThis.jjtSetValue(t.image);} }
void GREATER_THAN() :
{Token t;}
{ t = < GREATER_THAN > {jjtThis.jjtSetValue(t.image);} }
void EQUAL() :
{Token t;}
{ t = < EQUAL> {jjtThis.jjtSetValue(t.image);} }
void NOT_EQUAL() :
{Token t;}
{ t = < NOT_EQUAL > {jjtThis.jjtSetValue(t.image);} }
void LESS_EQUAL() :
{Token t;}
{ t = < LESS_EQUAL > {jjtThis.jjtSetValue(t.image);} }
void GREATER_EQUAL() :
{Token t;}
{ t = < GREATER_EQUAL > {jjtThis.jjtSetValue(t.image);} }
* A logical statement can be written in two ways:
* 1. Begin with an identifier followed by a logical operator and another identifier.
* 2. Begin with the "not" logical operator followed by an identifier.
void Logical_Statement() :
{}
 IDENTIFIER() Logical_Op() IDENTIFIER()
NOT_OP() IDENTIFIER() }
```

```
* Hira's logical operators consist of "and", "not", and "or".
void Logical_Op() :
{}
{
  AND OP()
OR_OP() }
void AND_OP() :
{Token t;}
{ t = < AND_OP > {jjtThis.jjtSetValue(t.image);} }
void OR_OP() :
{Token t;}
{ t = < OR_OP > {jjtThis.jjtSetValue(t.image);} }
void NOT_OP():
{Token t;}
{ t = < NOT_OP > {jjtThis.jjtSetValue(t.image);} }
st A declaration statement must start with an identifier followed by the keyword "is"
and the data
* type. The constant is optional.
void Declaration_Statement() :
{}
   IDENTIFIER() IS() (CONSTANT())? Data_Type() }
void IS():
{Token t;}
{ t = < IS > {jjtThis.jjtSetValue(t.image);} }
// CONSTANT is one of Hira`s Keuwords
void CONSTANT():
{Token t;}
{ t = < CONSTANT > {jjtThis.jjtSetValue(t.image);} }
* A data type can be boolean, number, string, constant, registry, or stack.
void Data Type() :
{}
{
   BOOLEAN()
  NUMBER()
  STRING()
  REGISTRY()
  STACK() }
// BOOLEAN is one of Hira`s Keuwords
void BOOLEAN() :
{Token t;}
{ t = < BOOLEAN > {jjtThis.jjtSetValue(t.image);} }
// NUMNBER is one of Hira`s Keuwords
void NUMBER() :
{Token t;}
\{ t = < NUMBER \}
                > {jjtThis.jjtSetValue(t.image);} }
// STRING is one of Hira`s Keuwords
void STRING() :
{Token t;}
{ t = < STRING > {jjtThis.jjtSetValue(t.image);} }
```

```
// REGISTRY is one of Hira`s Keuwords
void REGISTRY() :
{Token t;}
{ t = < REGISTRY > {jjtThis.jjtSetValue(t.image);} }
void STACK() :
{Token t;}
{ t = < STACK > {jjtThis.jjtSetValue(t.image);} }
* An assignment statement begins with the keyword "assign" followed by a certain
assign value,
* the keyword "to", and an identifier.
void Assignment_Statement() :
{ ASSIGN()(Assign_Value()) TO() IDENTIFIER() }
// Assign is one of Hira`s Keuwords
void ASSIGN() :
{Token t;}
{ t = <ASSIGN > {jjtThis.jjtSetValue(t.image);} }
// To is one of Hira`s Keuwords
void TO() :
{Token t;}
{ t = <TO> {jjtThis.jjtSetValue(t.image);} }
/**
* The assigned value can be: a string, number, Boolean value (true or false), an
assigned value
* for a registry or a stack ex: [1, 2, 3], arithmetic statement ex: 2 + 2.,
relational statement
* <u>ex:</u> 2 <u>eq</u> 2, or logical statement <u>ex:</u> @a and <u>@b.</u>
void Assign_Value():
{}
{
  STR()( STR())*
NUM() ((Arthmetic_Op() | Relational_Op()) NUM() )?
IDENTIFIER() ( Arthmetic_Op() | Relational_Op() | Logical_Op()) IDENTIFIER()
NOT_OP() IDENTIFIER ()
B00L()
LEFT_BRACKET() ( REG() | STC()) RIGHT_BRACKET() }
* Hira's string values are all letters, and can end with \. Representing the full
stop
*/
void STR() :
{Token t;}
{ t = < STR > {jjtThis.jjtSetValue(t.image);} }
* Hira's boolean value can be either true or false
*/
void BOOL() :
{Token t;}
{ t = < BOOL > {jjtThis.jjtSetValue(t.image);} }
```

```
* "[" is one of Eqtinaa`s symbols
void LEFT BRACKET() :
{Token t;}
{ t = < LEFT_BRACKET > {jjtThis.jjtSetValue(t.image);} }
* Hira's registry value is one or more numbers separated by a comma ei, 3, 4, 5
*/
void REG() :
{Token t;}
{ t = < REG > {jjtThis.jjtSetValue(t.image);} }
* Hira's stack value is one ore more stack content separated by a comma
void STC() :
{Token t;}
{ t = < STC > {jjtThis.jjtSetValue(t.image);} }
// "]" is one of Hira`s symbols
void RIGHT_BRACKET():
{Token t;}
{ t = < RIGHT BRACKET > {jjtThis.jjtSetValue(t.image);} }
/**
* To define a conditional statement, it must start with the keyword "if" followed by
* condition, then the keyword "do", colon ":", and a block of statements and end with
the keyword "end".
* The (if) statement can be followed by zero or more (or If) statements, which start
with the
* keyword "orIf" followed by the condition, the keyword "do", colon ":" and a block
of
* statements and end with the keyword "end".
* Else statement is optional, and it must start with the keyword "else" followed by
the keyword
* "do", colon ":", and a block of statements and end with the keyword "end".
*/void Conditional Statement():
{}
    IF_CONDITION() Condition() DO() COLON() (Statements())+ END()
   (OR CONDITION() Condition() DO() COLON() (Statements())+ END())*
   (ELSE() DO() COLON() (Statements())+ END())? }
* <u>Hira`</u>s Conditions can 1. start with Numbers and end with numbers or identifiers,
ei.1 lt 2 or
* 2. Start with and identifiers followed by a logical operator and an identifier, ei,
@a and @b
* or 3. Starts with an identifier followed by a relational operator and a number or
an identifier <u>ei</u>,
* @a eq_3 or 4. A boolean value such as true or false
void Condition():
{}
  ( NUM() Relational_Op() (NUM() | IDENTIFIER()))
( IDENTIFIER() (Logical_Op() IDENTIFIER() | Relational_Op() ( NUM() |
IDENTIFIER())))
B00L() }
```

```
/**
* Hira's Conditional operators consist of "if", "orIf", "else", and "do".
void IF_CONDITION():
{Token t;}
{ t = < IF_CONDITION > {jjtThis.jjtSetValue(t.image);} }
void DO():
{Token t;}
{ t = < DO > {jjtThis.jjtSetValue(t.image);} }
void COLON():
{Token t;}
{ t = < COLON > {jjtThis.jjtSetValue(t.image);} }
void OR_CONDITION():
{Token t;}
{ t = < OR_CONDITION > {jjtThis.jjtSetValue(t.image);} }
void ELSE():
{Token t;}
{ t = < ELSE > {jjtThis.jjtSetValue(t.image);} }
void END():
{Token t;}
{ t = < END > {jjtThis.jjtSetValue(t.image);} }
/**
* An iterative statement must begin with the keyword "loop" followed by an
identifier, the
* keyword "using", another identifier, a colon, and a sequence of statements that end
with the
* keyword "end".
*/
void Iterative_Statement():
{}
  LOOP() IDENTIFIER() USE() IDENTIFIER() COLON() (Statements())+ END() }
void LOOP():
{Token t;}
{ t = < LOOP > {jjtThis.jjtSetValue(t.image);} }
void USE():
{Token t;}
{ t = < USE > {jjtThis.jjtSetValue(t.image);} }
```