Lab 02

CSE2024: Programming Language Concept

- 언어 S의 파서 구현 (Java)
 - (1) 언어 S의 추상 구문 트리(AST)를 기초로 파서 구현 완성 수식 또는 문장을 파싱하면서 AST를 구성하여 리턴 비교 및 논리 연산 추가 while, read, print문 추가
 - (2) AST 노드를 트리 형태로 출력

각 AST 노드에 대해서 들여쓰기 레벨을 이용하여 트리 형태로 출력하는 display 메소드 구현하여 AST 출력

- 언어 S의 파서 구현 (Java)
 - 언어 S의 문법 (EBNF)

```
<command> → <decl> | <stmt>
\langle decl \rangle \rightarrow \langle type \rangle id [=\langle expr \rangle];
<stmt> \rightarrow id = <expr>;
  | '{' <stmts> '}'
  | if (<expr>) then <stmt> [else <stmt>]
  | while (<expr>) <stmt>
  | read id;
  | print <expr>;
   | let <decls> in <stmts> end;
<stmts> → {<stmt>}
\langle decls \rangle \rightarrow \langle \langle decl \rangle \rangle
<type> → int | bool | string
```

- 언어 S의 파서 구현 (Java)
 - 언어 S의 수식 문법 (EBNF)

```
<expr> → <bexp> {& <bexp> | '|' <bexp>} | !<expr> | true | false
<bexp> → <aexp> [<relop> <aexp>]
<relop> → == | != | < | > | <= | >=
<aexp> → <term> {+ <term> | - <term>}
<term> → <factor> {* <factor> | / <factor>}
<factor> → [-] ( <number> | (<aexp>) | id ) | strliteral
```

02) 언어 S의 파서 구현

Operator: -Identifier: j Value: 1

Identifier: i

```
Begin parsing... test/hi0.s
                      Value: hello world!
              Decl
hi0.s
                      Type: string
                      Identifier: s
                      Value: hello world!
              Print
                                                                                                                                                                                                         Begin parsing... test/hi4.s
                      Identifier: s
                                                                                                                                                                                                         Let
                                                                                                          Begin parsing... test/hi3.s
                                                                                                                                                                                                                Decls
              Begin parsing... test/hil.s
                                                                                                          Let
                                                                                                                 Decls
              Let
                                                                                                                        Decl
                      Decls
                                                                                                                                Type: int
                                                                                                                                Identifier: i
                                     Type: string
                                                                                                                                                                                                                       Let
                                                                                                                                Value: 1
                                     Identifier: s
                                                                                                                         Decl
                                     Value: hello
hi1.s
                                                                                                                                Type: int
                      Stmts
                                                                                                                                Identifier: sum
                             Print
                                                                                                                                Value: 0
                                     Identifier: s
                                                                                                                         Decl
                             Print
                                                                                                                                Type: int
                                     Value: world !
                                                                                                                                Identifier: n
                             Read
                                                                                                                 Stmts
                                     Identifier: s
                                                                                                                        Print
                             Print
                                                                                                                                Value: 1 + 2 + ... + n?
                                     Identifier: s
                                                                                                                         Read
                                                                                           hi3.s
                                                                                                                                Identifier: n
                                                                                                                                                                                          hi4.s
                                                                                                                         While
              Begin parsing... test/hi2.s
                                                                                                                                Binary
                                                                                                                                        Operator: <=
              Let
                                                                                                                                        Identifier: i
                      Decls
                                                                                                                                        Identifier: n
                                     Type: int
                                                                                                                                        Assignment
                                     Identifier: i
                                                                                                                                               Identifier: sum
                                     Type: int
                                                                                                                                               Binary
                                                                                                                                                      Operator: +
                                     Identifier: j
                      Stmts
                                                                                                                                                      Identifier: sum
                             Assignment
                                                                                                                                                      Identifier: i
                                    Identifier: i
                                                                                                                                        Assignment
                                     Value: 1
                                                                                                                                               Identifier: i
                             Print
                                                                                                                                               Binary
                                    Value: 2^n ?
                                                                                                                                                      Operator: +
                                                                                                                                                      Identifier: i
                             Read
                                    Identifier: j
                                                                                                                                                      Value: 1
                             While
                                                                                                                        Print
                                    Binary
                                                                                                                                Identifier: sum
hi2.s
                                            Operator: >
                                                                                                                                                                                                                        Print
                                            Identifier: j
                                            Value: 0
                                            Assignment
                                                   Identifier: i
                                                          Operator: *
                                                          Identifier: i
                                                          Value: 2
                                            Assignment
                                                   Identifier: j
```

Type: int

Value: 0

Decls

Stmts

Identifier: i

Decl

Decl

If

Print

Identifier: i

Assignment

Assignment

Type: int

Type: int

Value: 10

Value: 2

Assignment

Assignment

Identifier: i

Identifier: i

Identifier: j

Identifier: i

Identifier: j

Operator: >

Value: 0

Identifier: j

Identifier: i

Identifier: i

Binary

Operator: +

Identifier: i

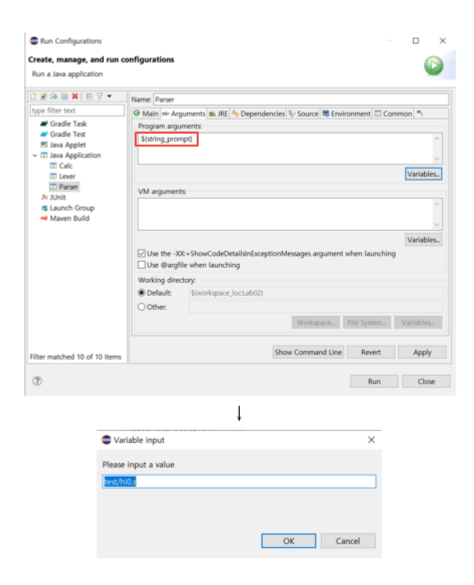
Identifier: j

Operator: -

Identifier: i

Identifier: j

- 언어 S의 파서 구현 (Java)
 - 예제 및 결과
 test 폴더에 있는 예제 파일
 - ① hi0.s
 - ② hi1.s
 - ③ hi2.s
 - 4 hi3.s
 - (5) hi4.s
 - (6) hi5.s
 - (7) hi6.s
 - 8 hi7.s



02) 언어 S의 파서 구현

Value: 1

hi5.s

```
Begin parsing... test/hi5.s
       Decls
                                                                                                   Begin parsing... test/hi6.s
               Decl
                      Type: int
                                                                                                   Let
                       Identifier: i
                                                                                                          Decls
               Decl
                                                                                                                  Decl
                       Type: int
                                                                                                                         Type: int
                       Identifier: j
                                                                                                                         Identifier: i
               Decl
                                                                                                                         Value: 0
                      Type: int
                                                                                                          Stmts
                       Identifier: k
                                                                                                                 Let
       Stmts
                                                                                                                         Decls
               Assignment
                                                                                                                                Decl
                                                                                                                                        Type: int
Identifier: i
                       Identifier: i
                       Value: 1
                                                                                                                                        Value: 1
               Assignment
                                                                                                                                 Decl
                       Identifier: j
                                                                                                                                        Type: int
                       Value: 1
               While
                                                                                                                                        Identifier: j
                                                                                                                                        Value: 2
                       Binary
                              Operator: <=
                                                                                                                         Stmts
                                                                                                                                 Print
                              Identifier: i
                                                                                                                                        Identifier: i
                              Value: 3
                                                                                                                                 If
                       Stmts
                              Assignment
                                                                                                                                               Operator: >
                                      Identifier: j
                                                                                    hi6.s
                                                                                                                                                Identifier: i
                                      Value: 1
                                                                                                                                                Value: 0
                              While
                                                                                                                                        Assignment
                                     Binary
                                                                                                                                               Identifier: i
                                             Operator: <=
                                                                                                                                               Binary
                                              Identifier: j
                                                                                                                                                       Operator: +
                                             Value: 4
                                                                                                                                                       Identifier: i
                                     Stmts
                                                                                                                                                       Identifier: j
                                             Assignment
                                                                                                                                        Assignment
                                                     Identifier: k
                                                                                                                                                Identifier: i
                                                     Binary
                                                                                                                                               Binary
                                                            Operator: *
                                                                                                                                                       Operator: -
                                                            Identifier: i
                                                                                                                                                       Identifier: i
                                                            Identifier: j
                                                                                                                                                       Identifier: j
                                             Print
                                                                                                                                 Print
                                                     Identifier: i
                                                                                                                                        Identifier: i
                                             Print
                                                                                                                  Let
                                                     Identifier: j
                                                                                                                         Decls
                                                                                                                                Decl
                                              Print
                                                                                                                                        Type: int
                                                     Identifier: k
                                                                                                                                         Identifier: k
                                              Assignment
                                                     Identifier: j
                                                                                                                                         Value: 3
                                                     Binary
                                                                                                                         Stmts
                                                             Operator: +
                                                                                                                                 Assignment
                                                             Identifier: j
                                                                                                                                         Identifier: i
                                                             Value: 1
                                                                                                                                         Identifier: k
                              Assignment
                                                                                                                  Print
                                      Identifier: i
                                                                                                                         Identifier: i
                                      Binary
                                              Operator: +
                                              Identifier: i
```

```
Begin parsing... test/hi7.s
       Decls
              Decl
                      Type: int
                      Identifier: i
                      Value: 0
       Stmts
              Let
                      Decls
                             Decl
                                     Type: int
Identifier: i
                                      Value: 1
                              Decl
                                     Type: int
                                      Identifier: j
                                      Value: 1
                                      Type: bool
                                      Identifier: k
                                     Value: true
                      Stmts
                              Print
                                      Identifier: i
                              If
                                      Identifier: k
                                     Assignment
                                             Identifier: i
                                                     Operator: +
                                                     Identifier: i
                                                     Identifier: j
                                     Assignment
                                             Identifier: i
                                                     Operator: -
                                                     Identifier: i
                                                     Identifier: j
                              Print
                                     Identifier: i
              Let
                      Decls
                             Decl
                                       Type: int
                                       Identifier: k
                                       Value: 0
                       Stmts
                               Assignment
                                      Identifier: k
                                              Operator: +
                                              Identifier: i
                                              Identifier: k
               Print
                       Identifier: i
```

hi7.s

- 언어 S의 파서 구현 (Java)
 - 팁 (AST.java)

```
class Indent {
    public static void display(int level, String s) {
        String tab = "";
        System.out.println();
        for (int i=0; i<level; i++)
            tab = tab + " ";
        System.out.print(tab + s);
    }
}

abstract class Command {
    // Command = Decl | Function | Stmt
        Type type =Type.UNDEF;
    public void display(int l) { }
}</pre>
```

- 언어 S의 파서 구현 (Java)
 - 팁 (AST.java 수식의 AST)

```
>> int x = 1;
Decl
        Type: int
        Identifier: x
       Value: 1
>> int y = 2;
Decl
        Type: int
        Identifier: y
       Value: 2
>> z = -(x + y);
Assignment
        Identifier: z
        Unary
               Operator: -
               Binary
                       Operator: +
                       Identifier: x
                       Identifier: y
```

```
class Binary extends Expr {
// Binary = Operator op; Expr expr1; Expr expr2;
    Operator op;
    Expr expr1, expr2;

Binary (Operator o, Expr e1, Expr e2) {
        op = o; expr1 = e1; expr2 = e2;
    } // binary

public void display(int level) {
        Indent.display(level, "Binary");
        op.display(level+1);
        expr1.display(level+1);
        expr2.display(level+1);
    }
}
```

- 언어 S의 파서 구현 (Java)
 - 팁 (AST.java 문장의 AST)

```
class Assignment extends Stmt {
    // Assignment = Identifier id; Expr expr
    Identifier id;
    Expr expr;

Assignment (Identifier t, Expr e) {
      id = t;
      expr = e;
    }

public void display(int level) {
        Indent.display(level, "Assignment");
      id.display(level+1);
      expr.display(level+1);
    }
}
```

- 언어 S의 파서 구현 (Java)
 - 팁 (Parser.java)

```
Command command = null;
try {
    command = parser.command();
if (command != null)
    command.display(0);
} catch (Exception e) {
    System.err.println(e);
}
```

```
private Stmt assignment() {
// <assignment> -> id = <expr>;
    Identifier id = new Identifier(match(Token.ID));
    match(Token.ASSIGN);
    Expr e = expr();
    match(Token.SEMICOLON);
    return new Assignment(id, e);
}
```