

INF2100

Løsningsforslag

Uke 40 2018

Oppgave 1

(Disse filene finnes også i mappen ~inf2100/e/e2/.)

```
1 class E {
2     public static void main(String arg[]) {
3         Scanner s = new Scanner(arg[0]);
4         Expression e = Expression.parse(s);
5         e.prettyPrint(); System.out.println();
6     }
7 }
```

```
1 abstract class ESyntax {
2     abstract void prettyPrint();
3
4     static int parseLevel = 0;
5
6     static void enterParser(String nonterm) {
7         for (int i = 1; i <= parseLevel; ++i)
8             System.out.print("_");
9         System.out.println("<"+nonterm+">");
10        parseLevel++;
11    }
12
13    static void leaveParser(String nonterm) {
14        parseLevel--;
15        for (int i = 1; i <= parseLevel; ++i)
16            System.out.print("_");
17        System.out.println("</"+nonterm+">");
18    }
19 }
```

```
1 abstract class Expression extends ESyntax {
2     static Expression parse(Scanner s) {
3         enterParser("expression");
4
5         Expression e = Term.parse(s);
6
7         leaveParser("expression");
8         return e;
9     }
10 }
```

```
1 import java.util.ArrayList;
2
3 class Term extends Expression {
4     ArrayList<Factor> operands = new ArrayList<>();
5     ArrayList<Token> oprs = new ArrayList<>();
6
7     static Term parse(Scanner s) {
8         enterParser("term");
```

```

9
10     Term t = new Term();
11     t.operands.add(Atom.parse(s));
12     while (s.curToken().kind == TokenKind.addToken ||
13            s.curToken().kind == TokenKind.subtractToken) {
14         t.oprs.add(s.curToken());
15         s.readNextToken();
16         t.operands.add(Atom.parse(s));
17     }
18
19     leaveParser("term");
20     return t;
21 }
22
23 @Override
24 void prettyPrint() {
25     operands.get(0).prettyPrint();
26     for (int i = 1; i < operands.size(); i++) {
27         System.out.print("_" + oprs.get(i-1).kind + "_");
28         operands.get(i).prettyPrint();
29     }
30 }
31 }

```

```

1 import java.util.ArrayList;
2
3 class Factor extends ESyntax {
4     ArrayList<Atom> operands = new ArrayList<>();
5     ArrayList<Token> oprs = new ArrayList<>();
6
7     static Factor parse(Scanner s) {
8         enterParser("factor");
9
10        Factor f = new Factor();
11        f.operands.add(Atom.parse(s));
12        while (s.curToken().kind == TokenKind.multiplyToken ||
13               s.curToken().kind == TokenKind.divideToken) {
14            f.oprs.add(s.curToken());
15            s.readNextToken();
16            f.operands.add(Atom.parse(s));
17        }
18
19        leaveParser("factor");
20        return f;
21    }
22
23    @Override
24    void prettyPrint() {
25        operands.get(0).prettyPrint();
26        for (int i = 1; i < operands.size(); i++) {
27            System.out.print("_" + oprs.get(i-1).kind + "_");
28            operands.get(i).prettyPrint();
29        }
30    }
31 }

```

```

1 abstract class Atom extends ESyntax {
2     static Atom parse(Scanner s) {
3         enterParser("atom");
4
5         Atom a;
6         if (s.curToken().kind == TokenKind.leftParToken)
7             a = InnerExpr.parse(s);
8         else
9             a = Number.parse(s);

```

```

10
11     leaveParser("atom");
12     return a;
13 }
14 }

```

```

1 class InnerExpr extends Atom {
2     Expression expr;
3
4     static InnerExpr parse(Scanner s) {
5         enterParser("inner_expr");
6
7         InnerExpr ie = new InnerExpr();
8         s.readNextToken(); // Skip past '('
9         ie.expr = Expression.parse(s);
10        s.readNextToken(); // Skip past ')'
11
12        leaveParser("inner_expr");
13        return ie;
14    }
15
16    @Override
17    void prettyPrint() {
18        System.out.print("("); expr.prettyPrint();
19        System.out.print(")");
20    }
21 }

```

```

1 class Number extends Atom {
2     int val;
3
4     static Number parse(Scanner s) {
5         enterParser("number");
6
7         Number n = new Number();
8         n.val = s.curToken().numVal;
9         s.readNextToken();
10
11        leaveParser("number");
12        return n;
13    }
14
15    @Override
16    void prettyPrint() {
17        System.out.print(val);
18    }
19 }

```

```

1 import java.io.*;
2 import java.util.*;
3
4 class Scanner {
5     private LineNumberReader sourceFile = null;
6     private String curFileName;
7     private ArrayList<Token> curLineTokens = new ArrayList<>();
8
9     Scanner(String fileName) {
10        curFileName = fileName;
11        try {
12            sourceFile = new LineNumberReader(
13                new InputStreamReader(
14                    new FileInputStream(fileName),
15                    "UTF-8"));
16        } catch (IOException e) {}
17    }

```

```

18
19 public Token curToken() {
20     while (curLineTokens.isEmpty()) {
21         readNextLine();
22     }
23     return curLineTokens.get(0);
24 }
25
26 void readNextToken() {
27     if (! curLineTokens.isEmpty())
28         curLineTokens.remove(0);
29 }
30
31 private void readNextLine() {
32     curLineTokens.clear();
33
34     // Read the next line:
35     String line = null;
36     try {
37         line = sourceFile.readLine();
38         if (line == null) {
39             sourceFile.close(); sourceFile = null;
40             line = "";
41         }
42     } catch (IOException e) {}
43
44     // Were there any more lines to read?
45     if (sourceFile == null) {
46         curLineTokens.add(new Token(TokenKind.eofToken));
47     }
48
49     // Find all the tokens:
50     int pos = 0;
51     while (pos < line.length()) {
52         char c = line.charAt(pos++);
53
54         if (isDigit(c)) {
55             curLineTokens.add(new Token(Integer.parseInt(""+c)));
56         } else if (c == '+') {
57             curLineTokens.add(new Token(TokenKind.addToken));
58         } else if (c == '-') {
59             curLineTokens.add(new Token(TokenKind.subtractToken));
60         } else if (c == '*') {
61             curLineTokens.add(new Token(TokenKind.multiplyToken));
62         } if (c == '/') {
63             curLineTokens.add(new Token(TokenKind.divideToken));
64         } else if (c == '(') {
65             curLineTokens.add(new Token(TokenKind.leftParToken));
66         } else if (c == ')') {
67             curLineTokens.add(new Token(TokenKind.rightParToken));
68         }
69     }
70     for (Token t: curLineTokens)
71         System.out.println("E_scanner: _Read_a_" + t);
72 }
73
74 private boolean isDigit(char c) {
75     return '0'<=c && c<='9';
76 }
77 }

```

```

1 class Token {
2     TokenKind kind;
3     int numVal;
4
5     Token(TokenKind k) {

```

```

6     kind = k;
7     }
8
9     Token(int nVal) {
10        kind = TokenKind.numberToken; numVal = nVal;
11    }
12
13    public String toString() {
14        String s = kind.toString();
15        if (kind == TokenKind.numberToken) s += ":"+numVal;
16        return s;
17    }
18 }

```

```

1 enum TokenKind {
2     numberToken("number"),
3     addToken("+"),
4     subtractToken("-"),
5     multiplyToken("*"),
6     divideToken("/"),
7     leftParToken("("),
8     rightParToken(")"),
9     eofToken("e-o-f");
10
11
12    private String image;
13
14    TokenKind(String s) {
15        image = s;
16    }
17
18    public String toString() {
19        return image;
20    }
21 }

```