

# INF2030

Løsningsforslag

Uke 36 2022

## Oppgave 1

```
private final int TABDIST = 4;

private String expandLeadingTabs(String s) {
    String newS = "";
    for (int i = 0; i < s.length(); i++) {
        char c = s.charAt(i);
        if (c == '\t') {
            do {
                newS += " ";
            } while (newS.length()%TABDIST > 0);
        } else if (c == ' ') {
            newS += " ";
        } else {
            newS += s.substring(i);
            break;
        }
    }
    return newS;
}
```

## Oppgave 2

### Oppgave 2a

+    -    \*    /    (    )    e-o-f    number

### Oppgave 2b

(Denne koden finnes også i ~inf2100/e/e1/.)

#### Main.java

```
class Main {
    public static void main(String arg[]) {
        Scanner s = new Scanner(arg[0]);
        while (true) {
            System.out.println("Token: " + s.curToken().showInfo());
            if (s.curToken().kind == TokenKind.eofToken) break;
            s.readNextToken();
        }
    }
}
```

## Scanner.java

```
import java.io.*;
import java.util.*;

class Scanner {
    private LineNumberReader sourceFile = null;
    private ArrayList<Token> curLineTokens = new ArrayList<>();

    public Scanner(String fileName) {
        try {
            sourceFile = new LineNumberReader(
                new InputStreamReader(
                    new FileInputStream(fileName),
                    "UTF-8"));
        } catch (IOException e) { }

        readNextLine();
    }

    public Token curToken() {
        return curLineTokens.get(0);
    }

    public void readNextToken() {
        if (! curLineTokens.isEmpty())
            curLineTokens.remove(0);
    }

    private void readNextLine() {
        String line = null;
        try {
            line = sourceFile.readLine();
        } catch (IOException e) { }

        // Find all the tokens:
        int pos = 0;
        while (pos < line.length()) {
            char c = line.charAt(pos++);

            if (Character.isWhitespace(c)) {
                // Ignore spaces.
            } else if (isDigit(c)) {
                Token t = new Token(TokenKind.integerToken);
                t.integerLit = c - '0';
                curLineTokens.add(t);
            } else if (c == '*') {
                curLineTokens.add(new Token(TokenKind.astToken));
            } else if (c == '(') {
                curLineTokens.add(new Token(TokenKind.leftParToken));
            } else if (c == '-') {
                curLineTokens.add(new Token(TokenKind.minusToken));
            } else if (c == '+') {
                curLineTokens.add(new Token(TokenKind.plusToken));
            } else if (c == ')') {
                curLineTokens.add(new Token(TokenKind.rightParToken));
            } else if (c == '/') {
                curLineTokens.add(new Token(TokenKind.slashToken));
            }
        }
        curLineTokens.add(new Token(TokenKind.eofToken));
    }

    private boolean isDigit(char c) {
        return '0'<=c && c<='9';
    }
}
```

## **TokenKind.java**

```
enum TokenKind {  
    integerToken("integer literal"),  
  
    astToken("*"),  
    leftParToken("("),  
    minusToken("-"),  
    plusToken("+"),  
    rightParToken(")"),  
    slashToken("/"),  
  
    eofToken("E-o-f");  
  
    private String image;  
  
    TokenKind(String im) {  
        image = im;  
    }  
  
    public String toString() {  
        return image;  
    }  
}
```

## **Token.java**

```
class Token {  
    TokenKind kind;  
    long integerLit;  
  
    Token(TokenKind k) {  
        kind = k;  
    }  
  
    String showInfo() {  
        String t = kind + " token";  
        if (kind == TokenKind.integerToken)  
            t += ": " + integerLit;  
        return t;  
    }  
}
```