## Assignment 7 Advanced functional Programming Topic: Parsing – Lexical and Syntactical Analysis Issued on: 05/07/2009, due date: 05/28/2009

For this assignment a Haskell script named AssFFP7.hs shall be written offering functions which solve the problems described below. This file AssFFP7.hs shall be stored in the home directory of your individual account (not of your group account), as usual on the top most level. Comment your programs meaningfully. Use constants and auxiliary functions, where appropriate.

Consider again the programming language **Repeat**, which has been introduced previously:

Prog	::= begin Stmt end
Stmt	::= AssStmt   IfStmt   WhileStmt   CompStmt
AssStmt	::= Idf := AExpr
IfStmt	::= if Bexpr then Stmt else Stmt fi
RepeatStmt	::= repeat Stmt until Bexpr taeper
CompStmt	::= (Stmt ; Stmt)

For convenience, we also recall the grammar generating the set of arithmetic and Boolean expressions.

```
Expr
      ::= AExpr | Bexpr
      ::= Term | AExpr Aop Term
AExpr
       ::= Factor | Term Mop Factor
Term
Factor ::= Opd | (AExpr)
Opd
       ::= Numeral | Idf
Aop
       ::= + | -
Mop
       ::= * | /
      ::= (Aexpr Relop Aexpr)
Bexpr
Relop ::= = | /= | > | <
```

We recall that Idf denotes an arbitrary identifier and that each identifier is a non-empty sequence of lower case and upper case letters and digits starting with a letter. Moreover, we recall that Numeral denotes an unsigned decimal number (i.e., a natural number).

- Extend your
  - 1. combinator parser pc and
  - 2. monadic parser pm

to parsers

- 1. combinator parser xpc and
- 2. monadic parser xpm

which behave as their counterparts pc and pm, but which return for identifiers and numerals in addition the identifier and the numeral read. To this end we modify the data type **Token** to a new data type **XToken** as follows:

```
data XToken = Prog |
    Id String | AssOp | Num Integer |
    LeftParenth | RightParenth |
    Plus | Minus | Mult | Div |
    Equal | Unequal | Greater | Less |
    BeginSymb | EndSymb |
    IfSymb | ThenSymb | ElseSymb | FiSymb |
    RepeatSymb | UntilSymb | TaeperSymb |
    SemicolonSymb |
    Err
    deriving Show
```

Take care to implement two in addition to required auxiliary functions two functions main\_xpc :: String -> [Token] and main\_xpm :: String -> [Token] allowing to test the functioning of your parsers. The token Err shall be used by both parsers, if the input string contains a substring, which does not correspond to one of the tokens above. The remainder of the input string shall then be discarded; err is then the last token in the result list of the functions main\_xpc and main\_xpm.