

Assignment 6
Advanced functional Programming
Topic: Parsing – Lexical and Syntactical Analysis
Issued on: 06/06/2008, due date: 06/16/2008

For this assignment a Haskell script named `AssFFP6.hs` shall be written offering functions which solve the problems described below. This file `AssFFP6.hs` shall be stored in your home directory, as usual on the top most level. Comment your programs meaningfully. Use constants and auxiliary functions, where appropriate.

Consider the programming language **While**, whose programs are characterized by the following grammar:

```
Prog      ::= begin Stmt end
Stmt      ::= AssStmt | IfStmt | WhileStmt | CompStmt
AssStmt   ::= Idf := AExpr
IfStmt    ::= if Bexpr then Stmt else Stmt fi
WhileStmt ::= while Bexpr do Stmt od
CompStmt  ::= (Stmt ; Stmt)
```

We assume 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. The set of arithmetic and Boolean expressions is given by the following grammar for expressions.

```
Expr      ::= AExpr | Bexpr

AExpr     ::= Term | AExpr Aop Term
Term      ::= Factor | Term Mop Factor
Factor    ::= Opd | (AExpr)
Opd       ::= Numeral | Idf
Aop       ::= + | -
Mop       ::= * | /

Bexpr     ::= (Aexpr Relop Aexpr)
Relop     ::= = | /= | > | <
```

We assume that `Numeral` denotes an unsigned decimal number (i.e., a natural number).

- Implement

1. a combinator parser *pc* and
2. a monadic parser *pm*

If *pc* and *pm* are applied to a **While**-program, they yield the corresponding sequence of tokens. Possible tokens are (where `AssOp` is used to denote the assignment operator “:=”):

```
data Token = Id | AssOp | Num |
            LeftParenth | RightParenth |
            Plus | Minus | Mult | Div |
            Equal | Unequal | Greater | Less |
            BeginSymb | EndSymb |
            IfSymb | ThenSymb | ElseSymb | FiSymb |
            WhileSymb | DoSymb | OdSymb |
            SemicolonSymb |
            Err
            deriving Show
```

Take care to implement in particular two functions `main_pc :: String -> [Token]` and `main_pm :: 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_pc` and `main_pm`.