Updated on March 9th 2009, Monday 15:50

CENG 242

Homework #1 (Due: March 17th 2009, Tuesday 23:55)

You are given a parse tree of an arithmetic expression and asked to generate the infix expression as the result. Assume that tree is defined as:

data Tree = Empty | Leaf Char | Branch Char Tree Tree deriving Show

You will write a function **treetoinfix** in the form:

treetoinfix <tree>

where *tree* is the parse tree. The function should return the infix expression. Apply proper parenthesization. <u>DO NOT</u> include any unnecessary parentheses.

Assume that only these arithmetic operators will be used in the expression: +, -, *, /. Also consider the case of <u>unary minus</u>. Only consider operator precedence for applying parenthesis for unary minus.

Hint: If the parent operator is / or *, append parentheses around a unary minus operation.

UPDATE: Assume that the only unary operator is unary minus (-).

Example:

```
treetoinfix (Branch '*' (Branch '+' (Leaf 'a') (Leaf 'b')) (Leaf 'c'))
"(a+b)*c"

treetoinfix (Branch '+' (Branch '+' (Leaf 'a') (Leaf 'b')) (Leaf 'c'))
"a+b+c"

treetoinfix (Branch '*' (Branch '/' (Leaf 'a') (Leaf 'b')) (Branch '/' (Leaf 'c') (Leaf 'd')))
"a/b*c/d"

treetoinfix (Branch '+' (Branch '-' (Leaf 'a') (Branch '*' (Leaf 'b') (Leaf 'c'))) (Branch '/' (Leaf 'd') (Leaf 'e')))
"a-b*c+d/e"

treetoinfix (Branch '-' Empty (Leaf '3'))
"-3"
```

Updated on March 9th 2009, Monday 15:50

```
treetoinfix (Branch '+' (Leaf '5') (Branch '-' Empty (Leaf '3')))
"5+-3"
treetoinfix (Branch '-' (Leaf '5') (Branch '-' Empty (Leaf '3')))
"5--3"
treetoinfix (Branch '*' (Leaf '5') (Branch '-' Empty (Leaf '3')))
"5*(-3)"
UPDATE (additional examples):
treetoinfix (Branch '/' (Branch '/' (Leaf 'a') (Leaf 'b')) (Branch '/' (Leaf 'c') (Leaf 'd')))
"a/b/(c/d)"
treetoinfix (Branch '/' (Branch '*' (Leaf 'a') (Leaf 'b')) (Branch '/' (Leaf 'c') (Leaf 'd')))
"a*b/(c/d)"
treetoinfix (Branch '/' (Branch '/' (Leaf 'a') (Leaf 'b')) (Branch '*' (Leaf 'c') (Leaf 'd')))
"a/b/(c*d)"
treetoinfix (Branch '/' (Branch '*' (Leaf 'a') (Leaf 'b')) (Branch '*' (Leaf 'c') (Leaf 'd')))
"a*b/(c*d)"
treetoinfix (Branch '*' (Branch '/' (Leaf 'a') (Leaf 'b')) (Branch '/' (Leaf 'c') (Leaf 'd')))
"a/b*c/d"
treetoinfix (Branch '*' (Branch '*' (Leaf 'a') (Leaf 'b')) (Branch '/' (Leaf 'c') (Leaf 'd')))
"a*b*c/d"
treetoinfix (Branch '*' (Branch '/' (Leaf 'a') (Leaf 'b')) (Branch '*' (Leaf 'c') (Leaf 'd')))
"a/b*c*d"
treetoinfix (Branch '*' (Branch '*' (Leaf 'a') (Leaf 'b')) (Branch '*' (Leaf 'c') (Leaf 'd')))
"a*b*c*d"
treetoinfix (Branch '/' (Branch '*' (Branch '/' (Leaf 'a') (Leaf 'b')) (Leaf 'c')) (Branch '/' (Branch '*' (Leaf
'k') (Leaf 'm')) (Leaf 'l')))
"a/b*c/(k*m/l)"
```

Updated on March 9th 2009, Monday 15:50

```
treetoinfix (Branch '/' (Branch '*' (Branch '-' (Branch '/' (Leaf 'a') (Leaf 'b')) (Leaf 'j')) (Leaf 'c')) (Branch '/' (Branch '-' (Branch '-' (Leaf 'k') (Leaf 'm')) (Leaf 'x')) (Branch '-' (Leaf 'l') (Branch '*' (Leaf 't') (Leaf 'z')))))

"(a/b-j)*c/((k+m-x)/(l-t*z))"

treetoinfix (Branch '*' (Branch '/' (Leaf 'a') (Leaf 'b')) (Branch '/' ((Branch '/' (Leaf 'c') (Leaf 'd'))) ((Branch '/' (Leaf 'e') (Leaf 'f')))))

"(a/b*c/d/(e/f)"
```

Specifications:

- All the work should be done done **individually**.
- Your codes should be written in Haskell and have the name "hw1.hs"
- In evaluation, black box method will be used. So be careful about the name of functions, data structures etc.
- You will submit your code through **Cow** system.
- You should test your codes in **inek** machines with **hugs** before submitting.