## CARLETON UNIVERSITY

Department of Systems and Computer Engineering
SYSC 3101
Programming Languages
Assignment 1
Due date: Wednesday, February $8^{\text {th }} 2012$ at 12:00 noon.

Write in SCHEME, a compiler for arithmetic expressions of the form:
<op operand1 operand2>
where op is either,$+-\star$, or / and the operands are either numbers or nested expressions. An example of a legal expression is $(*)(+36)(-79))$. Assume that the target machine has instructions:

```
(move value register)
(add register-1 register-2)
(subtract register-1 register-2)
(times register-1 register-2)
(divide register-1 register-2)
```

All arithmetic operations will leave the result in the first register argument. To simplify, assume an unlimited number of registers. Your compiler should take an arithmetic expression and return a list of the machine operations. For instance, your compiler should output the following machine instructions for the example above $\left[\begin{array}{ll}* & (+36)(-79)\end{array}\right]$ :-

```
move 3 register-1
move 6 register-2
add register-1 register-2
move 7 register-3
move 9 register-4
subtract register-3 register-4
times register-1 register-3
```

Given an arithmetic expression expr, your compiler should:

1. Indicate whether expr is grammatically correct, <arithmetic-expression>.
2. If expr is not grammatically correct, return a syntax error message and if possible explain the problem.
3. If expr is a grammatically correct arithmetic expression, gives the list of machine codes.

Your main function will have no arguments, and will be named compile. This is necessary to make testing your code feasible. The test will be done as follows:

```
> ( compile )
(* 2 3)
move 2 register-1
move 3 register-2
times register-1 register-2
>
```


## Hints:

1. The arithmetic expression can be specified as:
```
<arithmetic-expression> }->\mathrm{ (<op> <arithmetic-expression> <arithmetic-expression>)
    |<constant>
<op> }->+|-|*|
```

2. You can use stack to implement your compiler. In that case, you will have to design two functions - push and pop. push will stack an element into the stack while pop will un-stack an element.
