CS421 Theory of Computation

SP16 Programming Assignment

Due Wednesday May 4 by 3 pm

Design and implement a pushdown automaton that accepts the language of all arithmetic expressions in a programming language that are syntactically correct. An arithmetic expression is syntactically correct if and only if it is generated by the context-free grammar below.

- 1. This is a two-team student assignment.
- 2. Programming languages you can choose from: C, C++, Java. Your programs must run on empress.
- **3.** For input: expressions such as:

Your program must display:

"Expression is syntactically correct"

For input expressions such as:

```
Z ) (3 ** y
f * x )
/ 5 y
((( z + 3 - x))
```

Your program must display:

"Expression is not an arithmetic expression"

- **4.** You can prompt the user to input an expression or you can prompt the user to type the name of a file. If you do the latter name your file **expressions.txt**.
- **5.** Upload the files with 1) your source code, 2) executable/runnable code, and 3) a README file where you describe how to compile and run your program. Name your files using your *lastnames*.
- **6.** Make sure that you start early to meet the deadline. No hardcopies will be given credit. No emailed files will be given credit. Programs that cannot be compiled/run on empress will not be given credit.