Problem Set #1 (DUE Feb 15 In class)

1. Provide the state diagram for a Turing Machine recognizing the set of strings $a^n b^n c^n$ of equal number of a’s, b’s and c’s.

2. Can you build a Turing Machine capable of determining if an input Turing Machine accepts the string “foo”? Why or why not? Argue convincingly.

3. PLP\(^1\) 2.3

4. PLP 2.15. Provide the grammar accepting comments as tokens

5. Write versions of the following factorial function in four languages of your choice other than C and C++.

   ```
   int factorial (int n) {
     if (n <= 0)
       return 1;
     else
       return (n * factorial(n - 1));
   }
   ```

You must test your code to make sure it works and submit output generated by the translator and your program. You must include at least one version written in another high level language and one version written in a scripting language. Try to be original and use the computing lab (S-121/122) and the web as resources for interpreters and compilers.

**PLEASE WORK INDIVIDUALLY ON THIS PROBLEM SET**

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\(^1\) PLP = Programming Language Pragmatics Textbook by Scott