## CS 312: Algorithm Analysis

## Homework Assignment \#1

Show all work neatly.

1) (6 points) Do 0.1 (a-f, m) from the text
2) (Bonus) You get extra credit if you can do 0.2 from the text. At least give it a good try. Hint: If $\mathrm{c} \neq 1$, the "closed form" formula for a geometric series is
$g(n)=\frac{1-c^{n+1}}{1-c}=\frac{c^{n+1}-1}{c-1}$
3) (4 points) The Fabonacci series (named after the lesser know cousin of Fibonacci) is
$f(n)=f(n-1)+f(n-2) * f(n-3)$ for integer $n>2$ with $f(0)=f(1)=f(2)=1$
Python
a) Show in psuedocede an exponential algorithm to solve this for an arbitrary integer $n$. As a function of $n$ give a rough big O complexity class for the algorithm and justify your answer.

Python
b) Show in psuedocode a linear algorithm to solve this for an arbitrary integer $n$. As a function of $n$ give the exact number of adds and multiplies necessary for your algorithm to calculate $f(n)$.

