Mini Quiz 7

Name: _____

Kerberos:

Consider the following grammar:

E ::= E + T | T T ::= T * F | F F ::= (E) | x

Q1: What is in $I = Closure(\{T ::= T * \bullet F\})$?

Q2: What is in Goto (I, F)?

Note: Algorithm for Closure(I):

- $i \in I \Rightarrow i \in Closure(I)$
- If $A := \alpha \bullet B\beta \in Closure(I)$ and $B := \bullet \gamma$ is in the grammar, then $B := \bullet \gamma \in Closure(I)$

Note: algorithm for Goto(I, X):

 $Goto(I, X) ::= Closure(\{A ::= \alpha X \bullet \beta \mid A ::= \alpha \bullet X \beta \in I\})$

(for fun) Q3: What is the fixed point of $f(x) = \frac{1}{2}(\frac{2}{x} + x)$ starting at x=1?