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Assignment 2

Task 3

a)

Question: Formally describe the grammar of the lexems in Task 1.

Answer:

```
 V = \{c, d\} 
 S = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, +, -, *, /\} 
 R = \{(c, e), (c, 1c), (c, 2c), (c, 3c), (c, 4c), (c, 5c), (c, 6c), (c, 7c), (c, 8c), (c, 9c), (c, 0c), (d, +), (d, -), (d, *), (d, /)\} 
 v_s = \{c, d\}
```

Where e = epsilon

b)

Question: Describe the grammar of the records return by the 'ExpressionTree' function in Task 2, using (E)BNF

Answer:

Where e = epsilon

c)

Question: Which kind of grammar is the grammar you defined in stap a)? Is it regular, context-free, context-sensitive, or unconstrained? What about the one from step b)?

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Answer:

Both of the grammars defined in a) and b) are regular, where all the rules follow one of these forms:

```
V ::== S W
V ::== S
V ::== e
```

Where v, w are any non-terminal and s is any symbol S and e = epsilon.