Name: $\qquad$

1. (1 pt.)

- Read all material carefully.
- If in doubt whether something is allowed, ask, don't assume.
- You may refer to your books, papers, and notes during this test.
- E-books may be used.
- Computers are permitted but discouraged.
- Electronic and network resources must only be used as a passive library.
- Write, and draw, carefully. Ambiguous or cryptic answers receive zero credit.
- Use class and textbook conventions for notation, algorithmic options, etc.

Write your name in the space provided above.

## Do not write anything else on this page.

WAIT UNTIL INSTRUCTED TO CONTINUE TO REMAINING QUESTIONS.
(Do not view any other pages.)

## Do not write on this page.

(It is for use in grading only. Anything written here will be ignored.)

| Q Full | Score |
| ---: | ---: | ---: |
| 1 | 1 |
| 2 | 3 |
| 3 | 3 |
| 4 | 3 |
| 5 | 2 |
| 6 | 3 |
| 7 | 5 |
| 8 | 5 |
| 9 | 5 |
| 10 | 10 |
| 11 | 5 |
| total | 45 |

2. (3 pts.) Write down the names of the three kinds of stacks used by the JCoCo virtual machine.
3. (3 pts.)
(a) What is the primary programming language in which the JCoCo virtual machine is implemented?
(b) What is the primary programming language for which (to implement which) the JCoCo virtual machine is designed?
(c) From where do JCoCo instructions typically get their operands? (Name the specific part of the virtual machine where the operands reside.)
4. (3 pts.) Consider the following context-free grammar from the textbook page 40 except that, for clarity in printing, it uses the symbol $\odot$ instead of . (period):

$$
\begin{aligned}
E & \rightarrow E+T \mid T \\
T & \rightarrow T \odot K \mid K \\
K & \rightarrow F * \mid F \\
F & \rightarrow \text { character } \mid(E)
\end{aligned}
$$

For each symbol used above $(E, T, K, F, \rightarrow, \mid,+, \odot, *$, character, (, and )), indicate whether it belongs to the language (defined by the grammar) or the metalanguage or the meta-metalanguage. Provide brief explanations iff (if and only if) you wish to qualify for any partial credit.
5. (2 pts.) Provide a sentence (input string) that belongs to (is accepted by) the language defined by the grammar of Question 4. (If the grammar does not accept any strings then briefly explain why that is so. Otherwise, no explanation is needed here.)
6. (3 pts.) Provide a leftmost derivation of the sentence of Question 5. For each step of the derivation, indicate which rule is used (by numbering rules staring at 1) as well as which nonterminal is replaced (by underlining it).
7. (5 pts.) State clearly whether the sentence below is valid (belongs to the language of) the grammar of Question 4.
h $\odot$ i $\odot$ i *
If it is valid then provide a leftmost derivation for it; else explain (as precisely as possible) why it is not.

Ignore all whitespace and assume that character in the grammar refers to a lowercase letter in the range a through $\mathbf{z}$.
8. (5 pts.) Provide a parse tree for the sentence of Question 7.

If (and only if) that sentence is not valid then make as small a change as possible to yield a valid sentence and then provide a parse tree for that changed sentence.
9. ( 5 pts .) Repeat Question 8 using an abstract syntax tree instead of a parse tree.
10. (10 pts.) For the language defined by the grammar of Question 4, is following sentence is valid (accepted by the grammar)?
$(\mathrm{h}+\mathrm{y}) \odot \mathrm{e} *$
If it is not valid, then make as small a change as possible to result in a valid sentence. Further, using either the original of modified sentence as appropriate, provide either a parse tree or a leftmost derivation (your choice).
11. ( 5 pts.) Repeat Question 10 using a abstract syntax tree instead of a parse tree.
[additional space for earlier material]

