Quiz6

Due Feb 7 at 12pm **Points** 7 **Questions** 7

Available Feb 5 at 12am - Feb 7 at 12pm Time Limit 7 Minutes

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	3 minutes	7 out of 7

① Correct answers will be available on Feb 7 at 2pm.

Score for this quiz: **7** out of 7 Submitted Feb 5 at 6:30pm This attempt took 3 minutes.

Question 1	1 / 1 pts
A grammar is ambiguous if	
multiple parse trees correspond to the same AST	
a syntactic structure has multiple acceptable syntax trees	
multiple ASTs can be made out of a parse tree	
a syntax tree refers to multiple derivations	

Question 2 1 / 1 pts

In the set of rules below, what is the order of precedence from high to low?

expr ::= expr + term | term

Question 3 1 / 1 pts

In the set of rules below, are + and * left-associative or right-associative?

expr ::= expr + term | term

term ::= factor * term | factor

factor ::= (expr) | number

- + right-associative, * left-associative
- + left-associative, * right-associative
- + right-associative, * right-associative
- + left-associative, * left-associative

Question 4 1 / 1 pts

What would be the EBNF version of the rule below?

term ::= factor [* factor]	
term ::= factor [* term]	
<pre>term ::= factor {* factor}</pre>	
<pre>term ::= factor {* term}</pre>	
Question 5	1 / 1 pts
Shift-reduce parser builds the syntax tree	e from leaves toward the root.
True	
○ False	
Question 6	1 / 1 pts
Recursive-descend parser builds the syr leaves	ntax tree from root toward the
True	
○ False	

A recursive CFG rule results in a recursive function definition for parsing according to that rule.		
True	9	
O Fals	se	

Quiz Score: 7 out of 7