Lesson 6 Quiz

Your grade is determined by your last attempt.

1. Which of the following is a valid comparison operation in Java?
--

A. a == b

B. a = b

C. a => b

D. a <> b

2. Which of these is a valid Boolean expression in Java?

- A. x*y
- B. x OR y
- C. x && y
- D. x ** y

3. What result does a Boolean expression give in Java?

- A. Tor F
- B. "Yes" or "No"
- C. true or false
- D. zero or one

4. Which of these is a valid Java "if" statement?

- A. if $(x = y) \{x = y;\}$
- B. if $(x != y) \{x = y;\}$ endif
- C. if (x != y) then $\{x = y;\}$
- D. if $(x != y) \{x = y;\}$

5. At the most, how many Java statements can be executed when the condition in an "if" statement is true?

- A. As many statements as are inside curly brackets following the condition.
- B. As many statements as there are after the condition and before the "else" keyword.
- C. None.
- D. One.

Instructions

© 2022 Cengage Learning, Inc. All Rights Reserved