

BSCS Practice Test Questions and Answers

1. What is a Boolean algebra?

- A) Algebra using real numbers only
- B) An algebraic structure with two elements and operations AND, OR, NOT satisfying specific laws
- C) A sorting algorithm for boolean arrays
- D) A type system for functional languages

2. How do you choose an icon?

- A) Left click
- B) Right click
- C) Double click
- D) Scrolled

3. Flawless hashing technique

- A) represents one of the most efficient ways of retrieving data.
- B) may be applied to static hash tables.
- C) means there are no collisions when retrieving data from the hash table.
- D) all of the above

4. What does IEEE 754 define?

- A) Integer binary encoding standard
- B) Floating-point arithmetic and number representation
- C) Network packet format
- D) Character encoding (ASCII extension)

Answers: 1-B 2-A 3-D 4-B

For More BSCS Questions and Answers FREE, BSCS Online Prep Training, BSCS Exam, BSCS Study Guide, BSCS Flashcards, BSCS Quizzes visit:

BSCS Practice Test