QotD3

Date Created: 5/18/15, 8:58:40 AM **Questions:** 2

Date Modified: 5/18/15, 9:05:50 AM

1. What is the primary difference in the BST (Binary Search Tree) search algorithm and the DST (Digital Search Tree) search algorithm [give best answer] (1 point)

- A. Base case not found
- B. Base case found
- √ C. Condition for branching left or right
 - D. All of A. B. and C.
- 2. Which of the following is NOT an advantage of the Radix Search Trie (1 point)
 - A. Requires no comparisons of the entire key
 - B. Does not require keys to be separately stored
 - C. Can handle different keys with common prefixes

✓ D. Keeps data in sorted order