Microsoft Interview experience | Set 93 (4 Yrs Experienced for IDC)

Difficulty Level :\nMedium
Last Updated :\n10 Jan, 2019

- 1. Find square root of number without using sqrt function
- 2. Given a directed graph. Construct another graph from given graph such that if path exists from vertices A to vertices B and from B to C, then path from A to C and from C to A also should exists.
- 3. Write function which takes array of elements A and array of elements B and outputs (A-B)U(B-A).
- 4. Implement hashmap on your own. Write good hashing function for string.

Last round on some design questions.

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All Practice Problems for Microsoft!

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