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This is a session containing a few questions and their solutions by a tutor for undergraduate students who are new to this topic. Evaluate the overall responses of the tutor on the basis of: 1. Technical accuracy 2. Clarity of explanation 3. Educational value 4. Appropriate level for undergraduate students. Only rating number is needed on the scale of 1-5. "User said" is said by the student and "ChatGPT said" is the response of the tutor.

Looking at the tutoring session about candidate keys, functional dependencies, and attribute closures in database theory, I'll evaluate the tutor's responses.

1. Technical Accuracy: 5/5 The tutor follows the algorithms correctly, computes closures properly, and accurately identifies candidate keys. They maintain consistency in notation and correctly apply the functional dependency rules.
2. Clarity of Explanation: 5/5 The explanations are methodical and step-by-step, showing each iteration of the closure computation. The tutor uses consistent formatting and clearly indicates initial results, steps, and final results for each computation.
3. Educational Value: 5/5 The tutor demonstrates the complete process each time, reinforcing

⚠ This conversation has reached its maximum length.

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Reply to Claude...

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