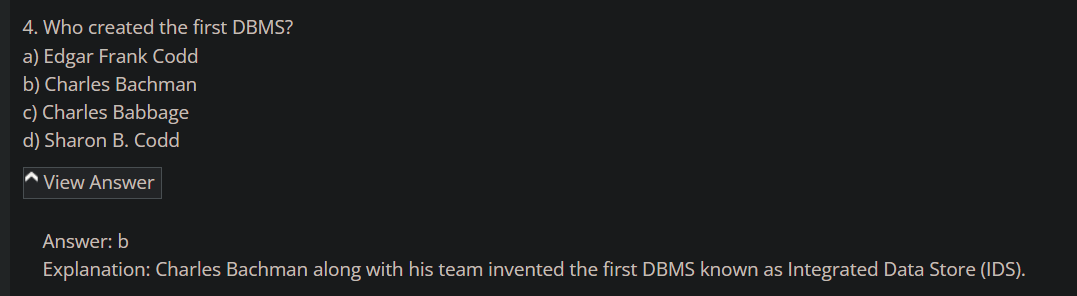
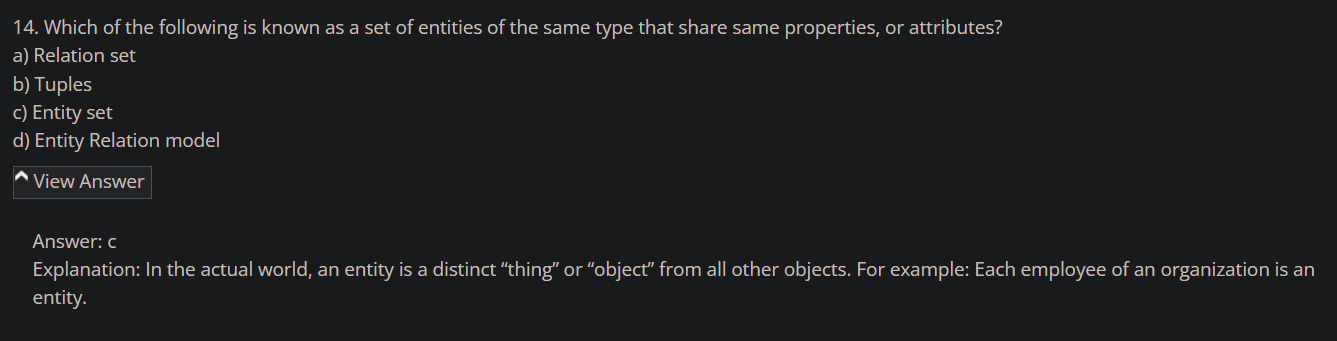
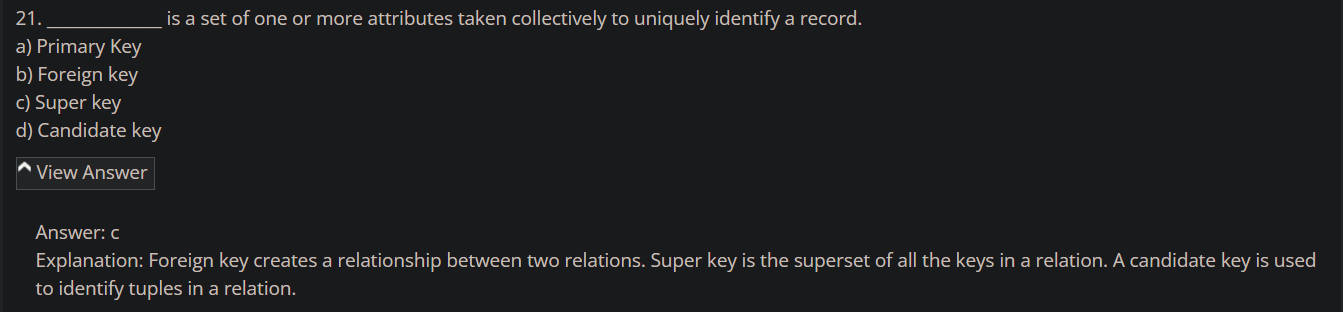
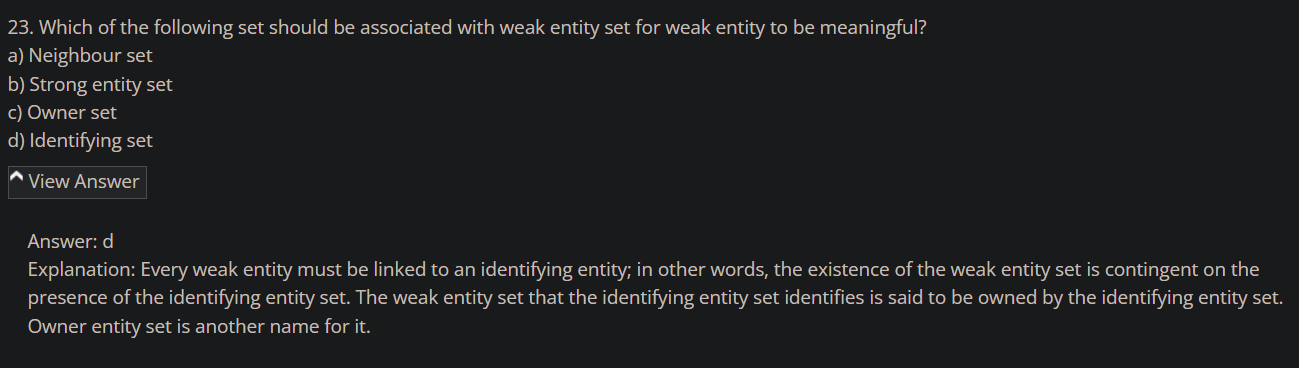
DBMS

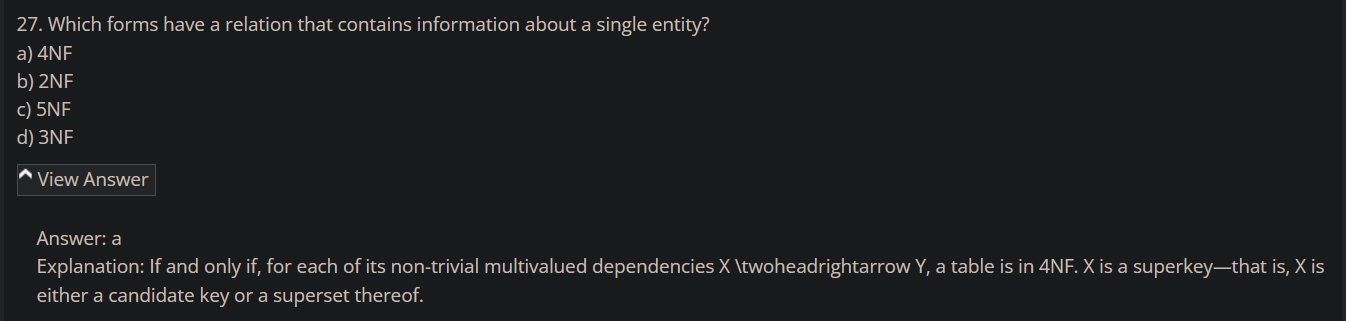
1. <https://www.sanfoundry.com/1000-database-management-system-questions-answers/#dbms-chapters>
2. <https://www.sanfoundry.com/database-mcqs-relational-database-schema/>
3. Dad
4. <https://www.sanfoundry.com/database-questions-answers-mcqs/>
5. <https://www.sanfoundry.com/1000-database-management-system-questions-answers/#dbms-chapters>

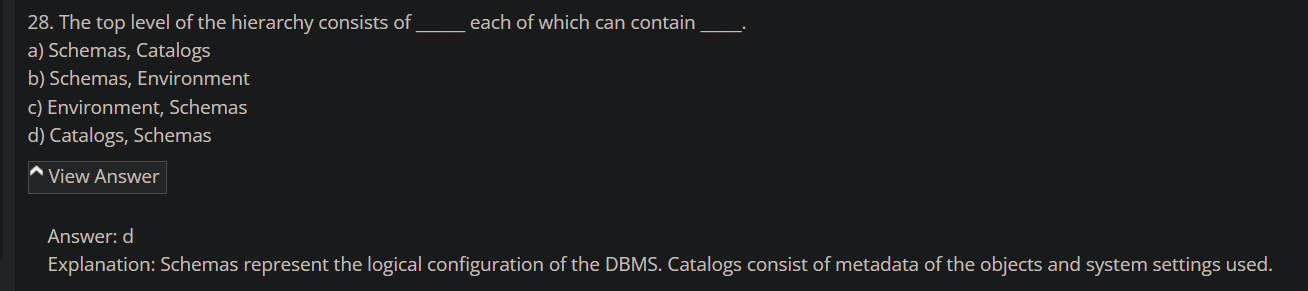


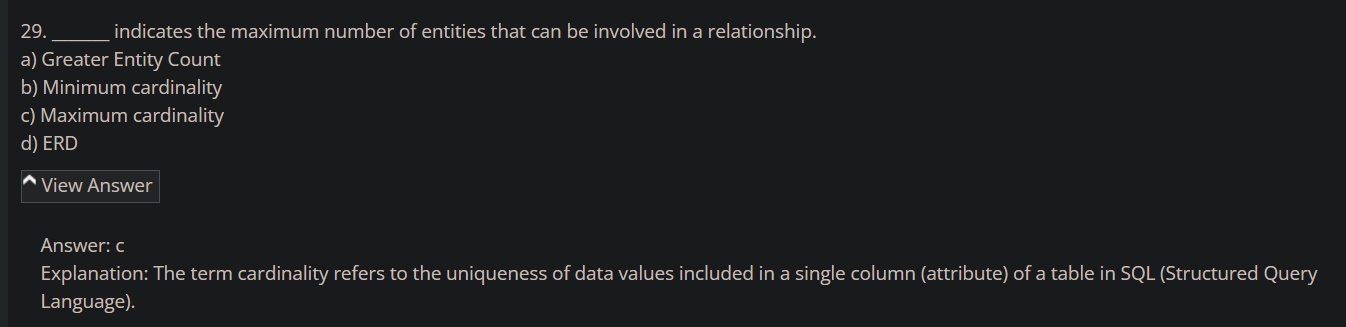


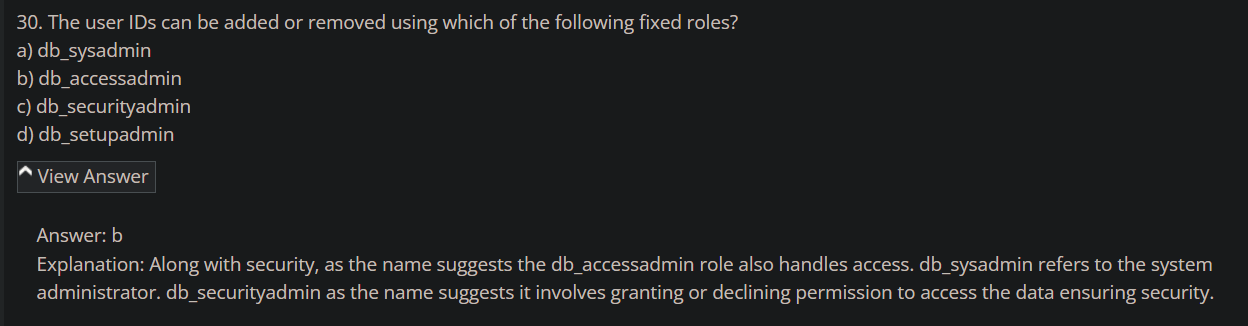


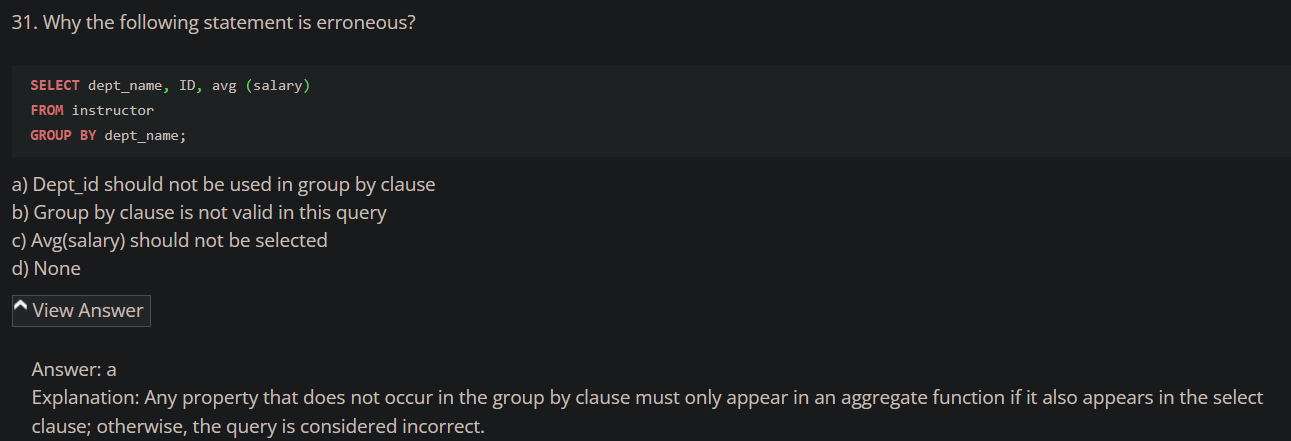


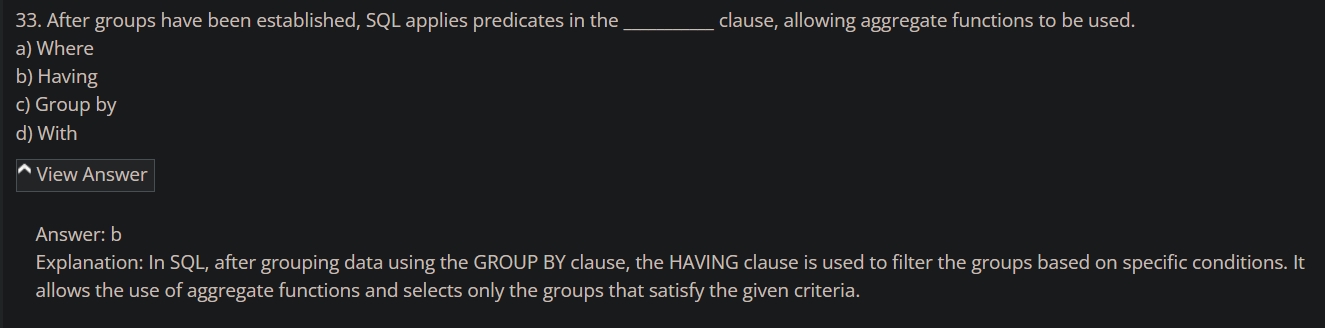


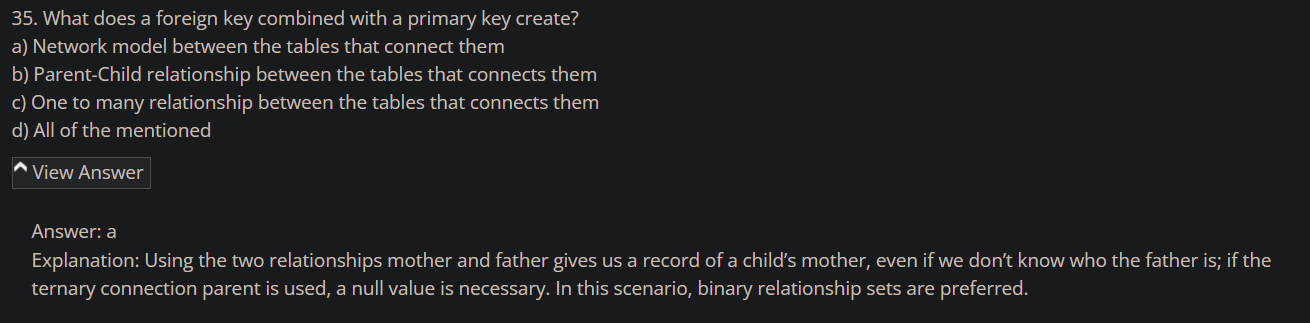


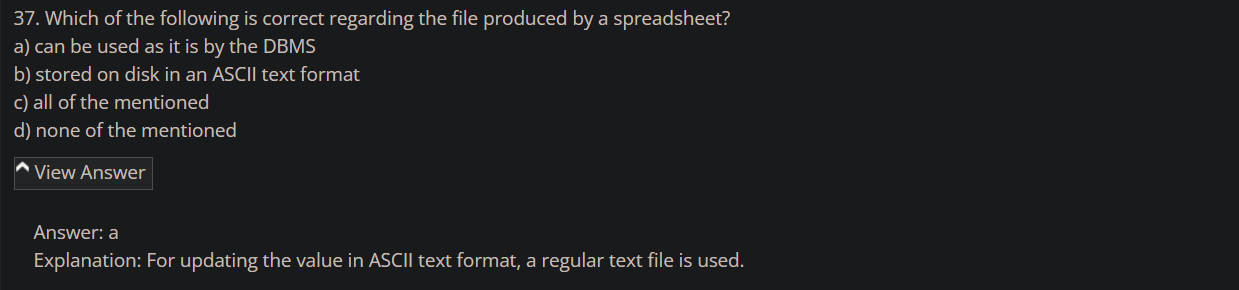


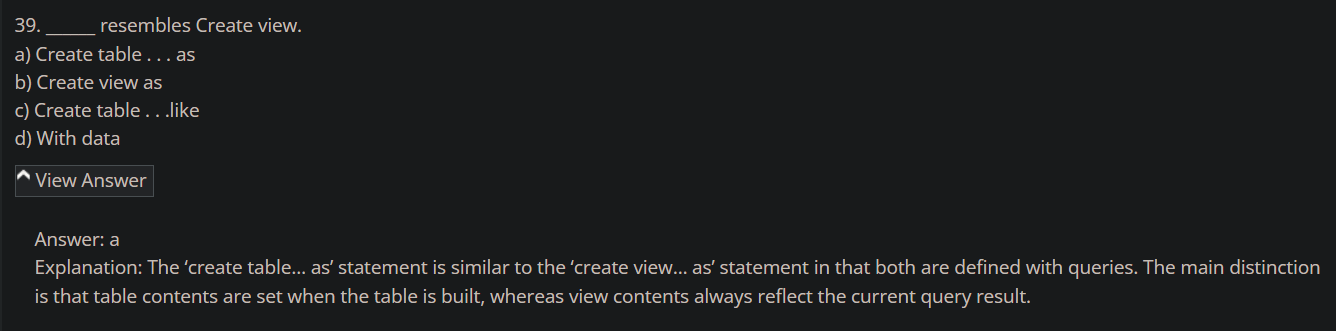


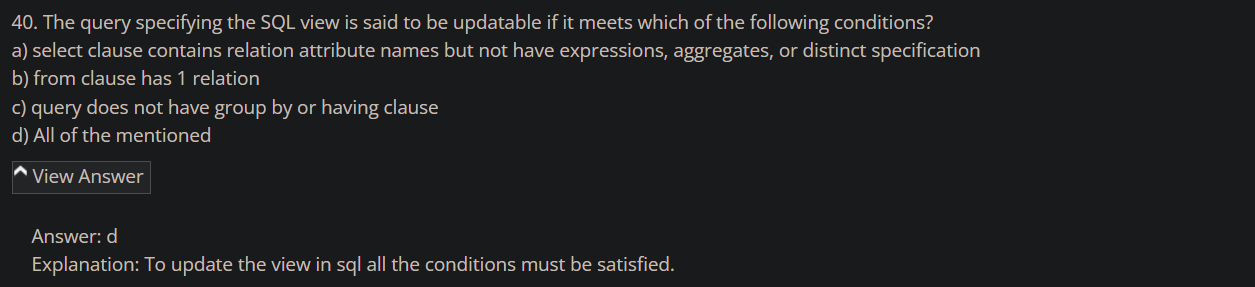


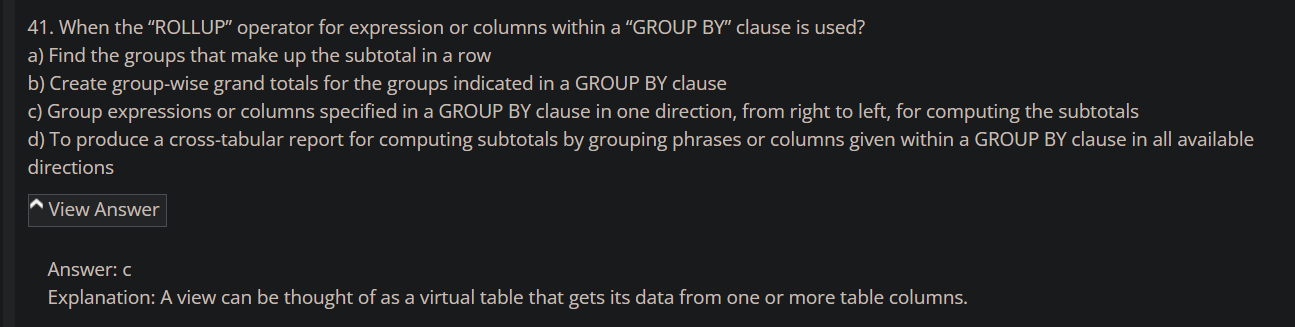


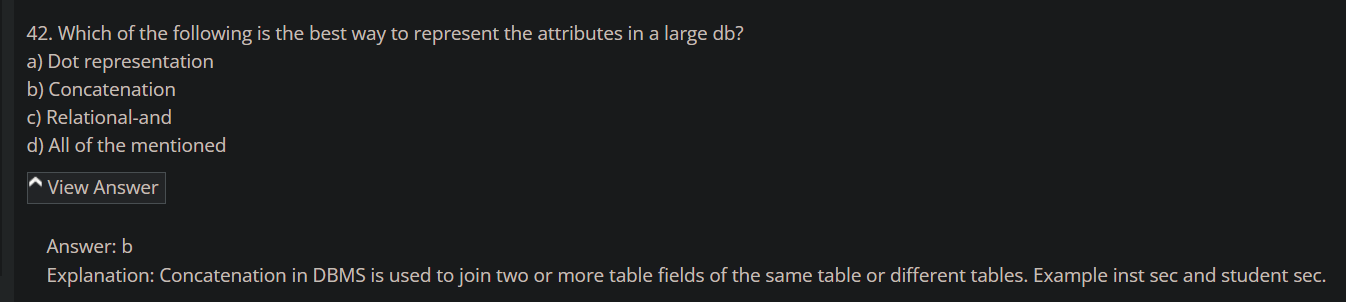


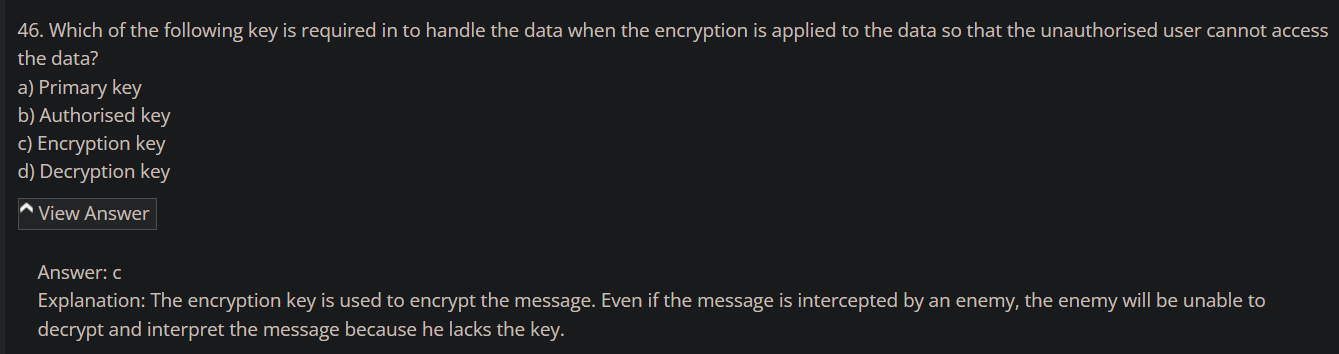


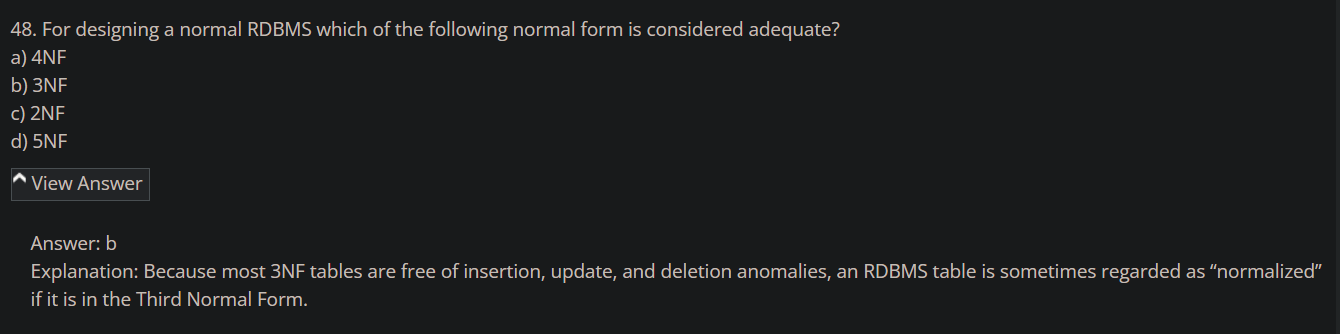


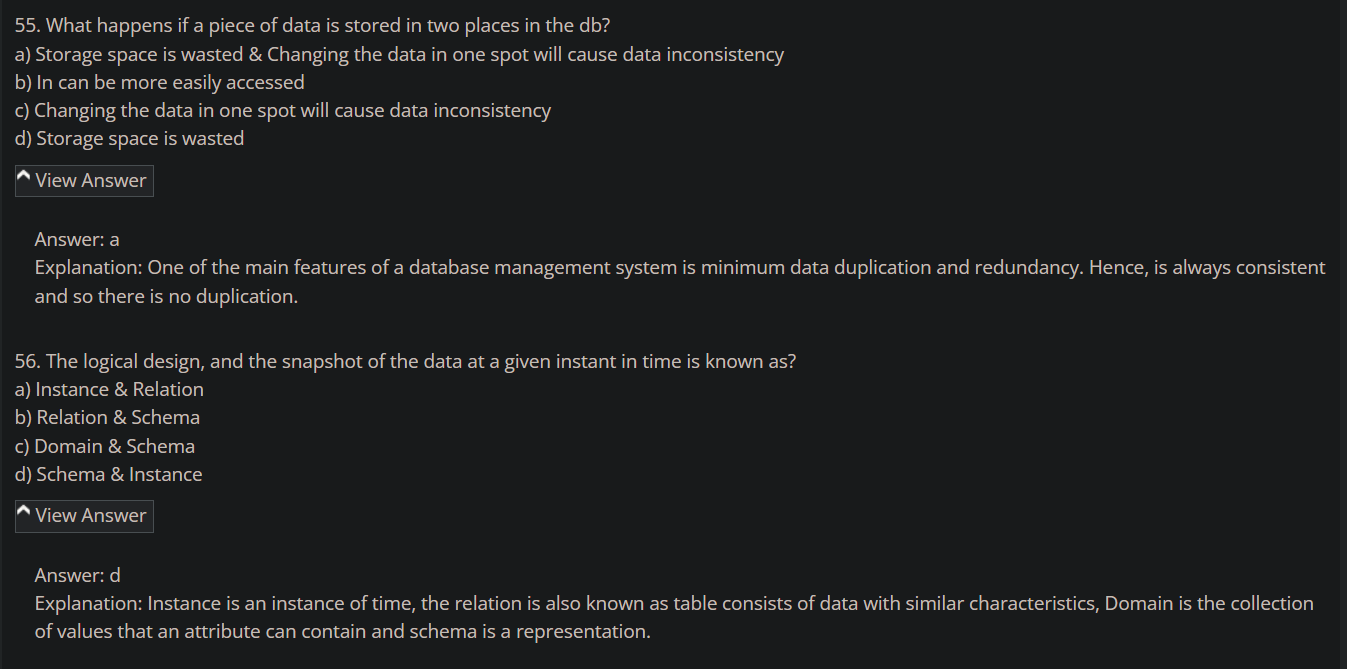




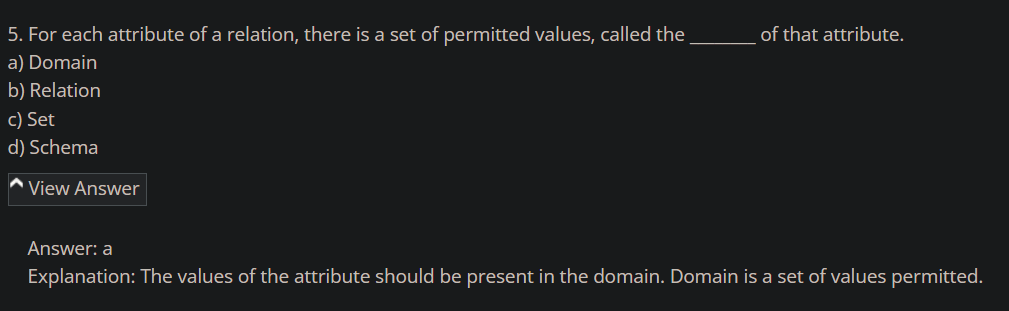


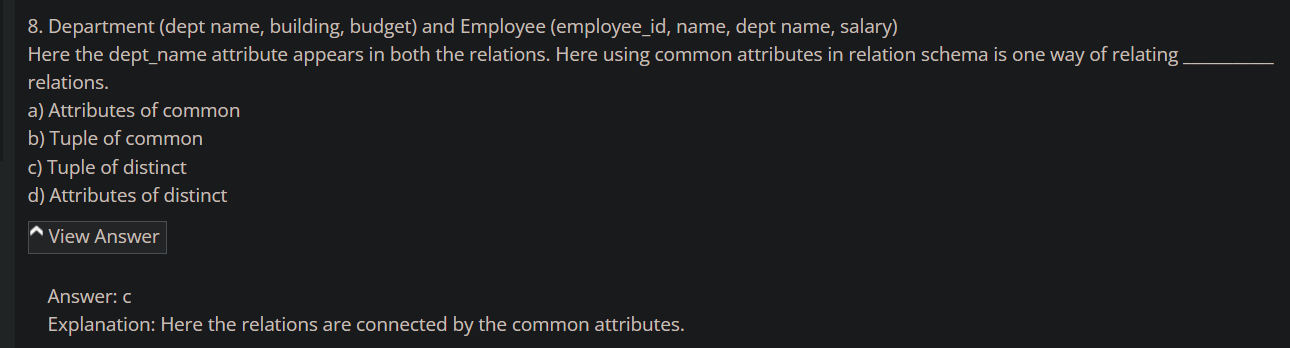


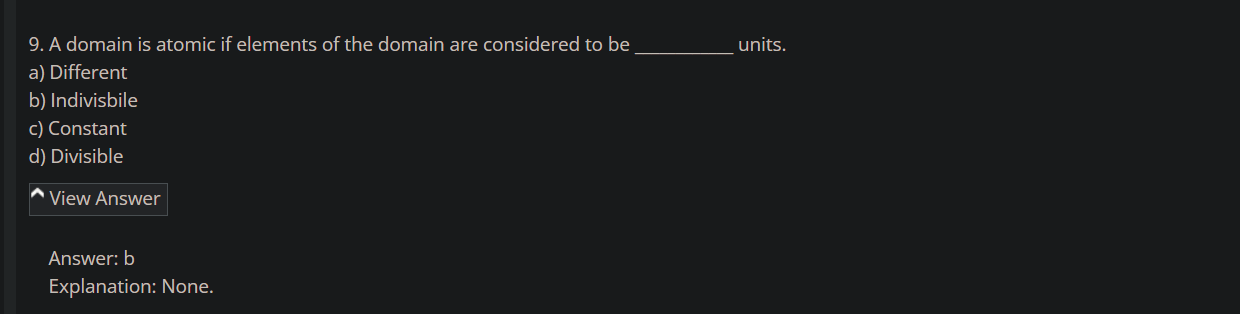




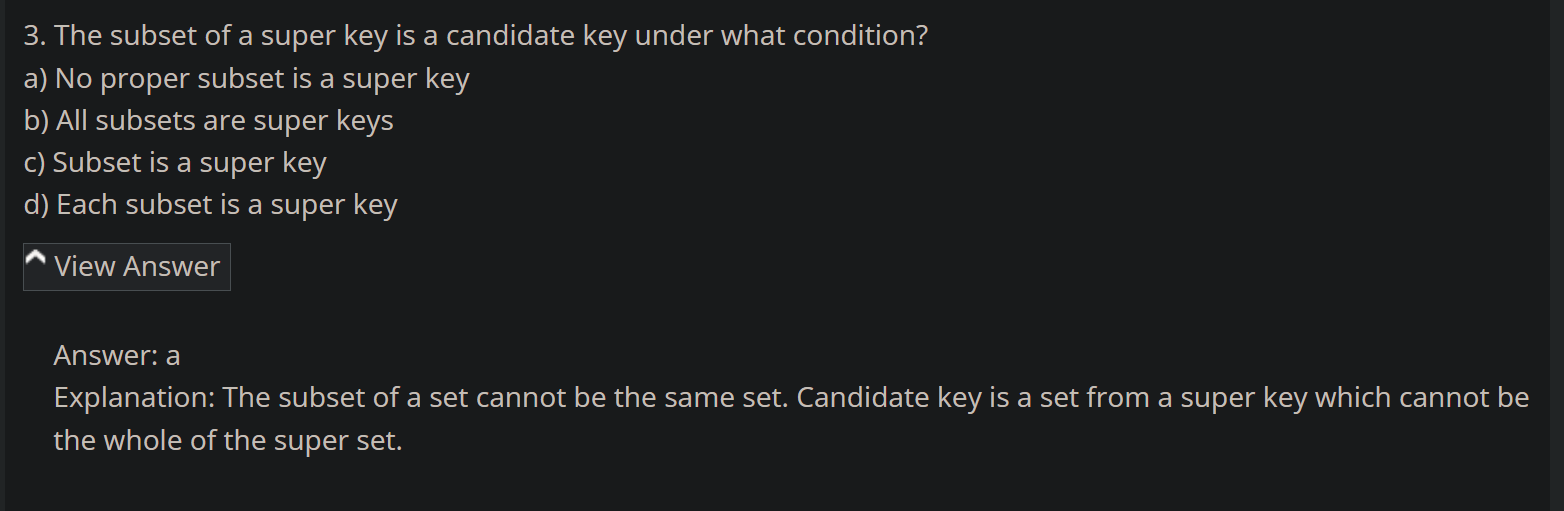
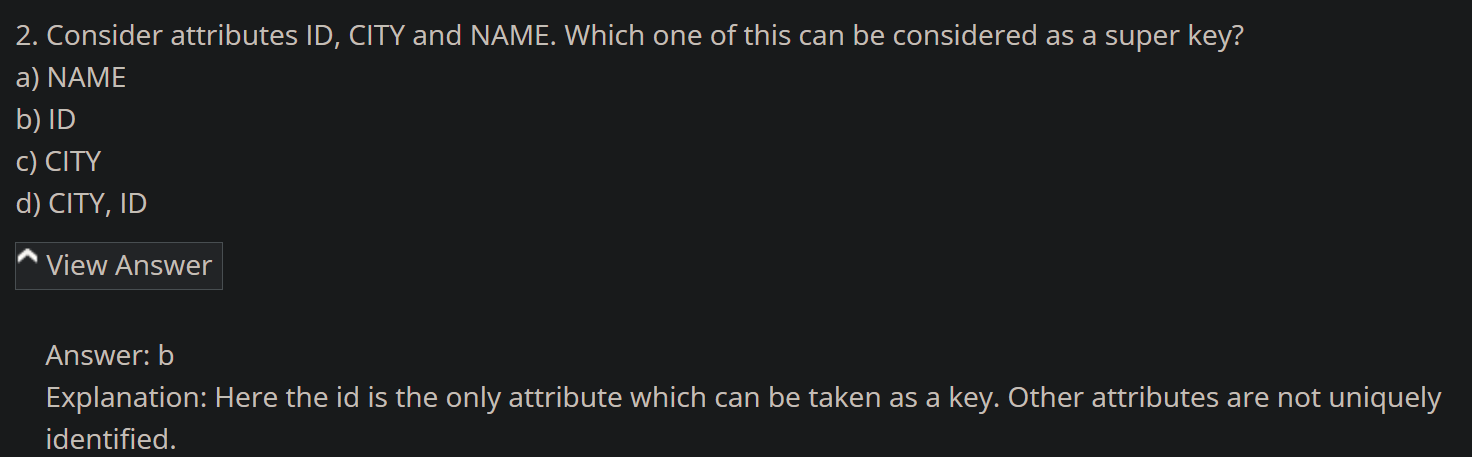
1. <https://www.sanfoundry.com/database-mcqs-relational-database-schema/>



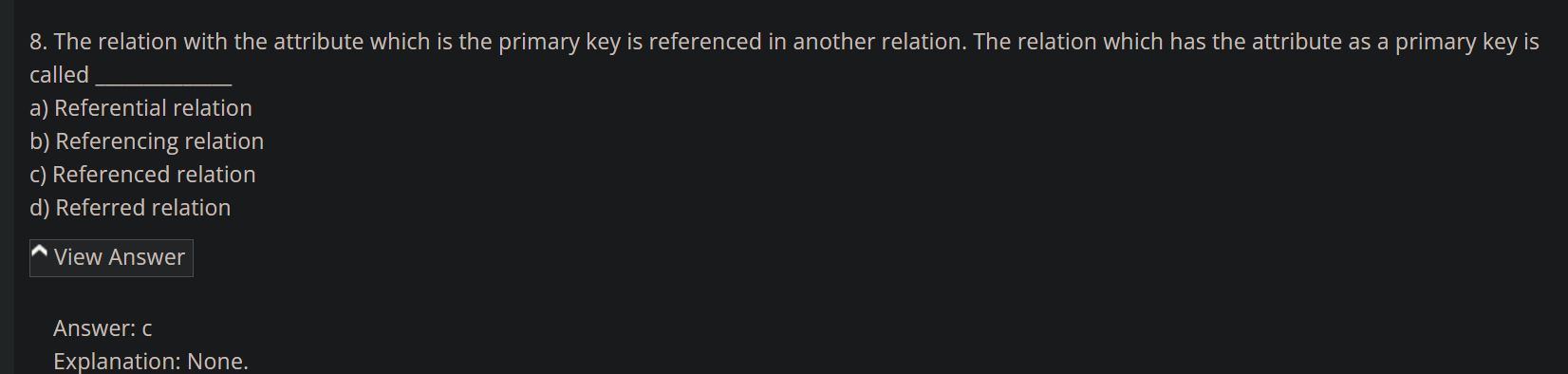


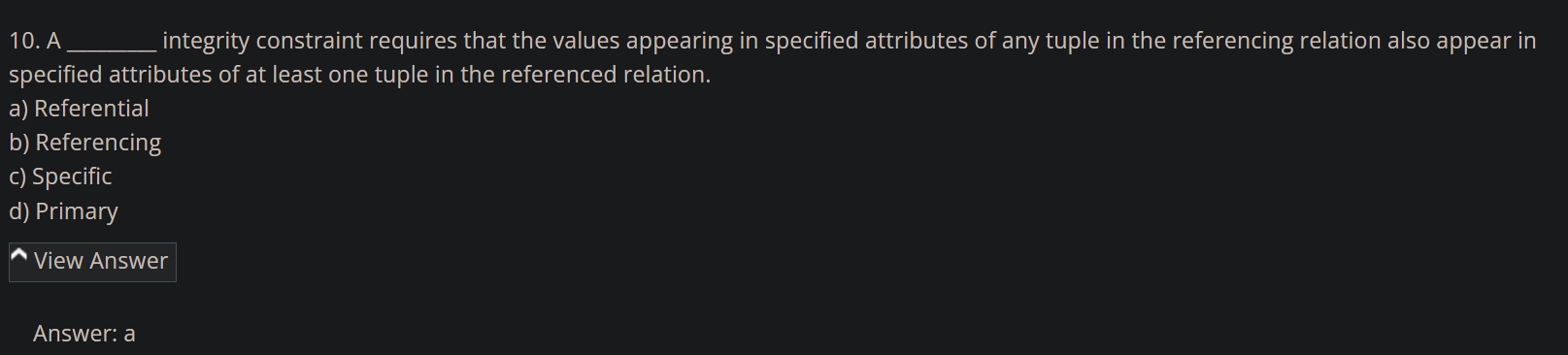


1. <https://www.sanfoundry.com/database-mcqs-keys/>

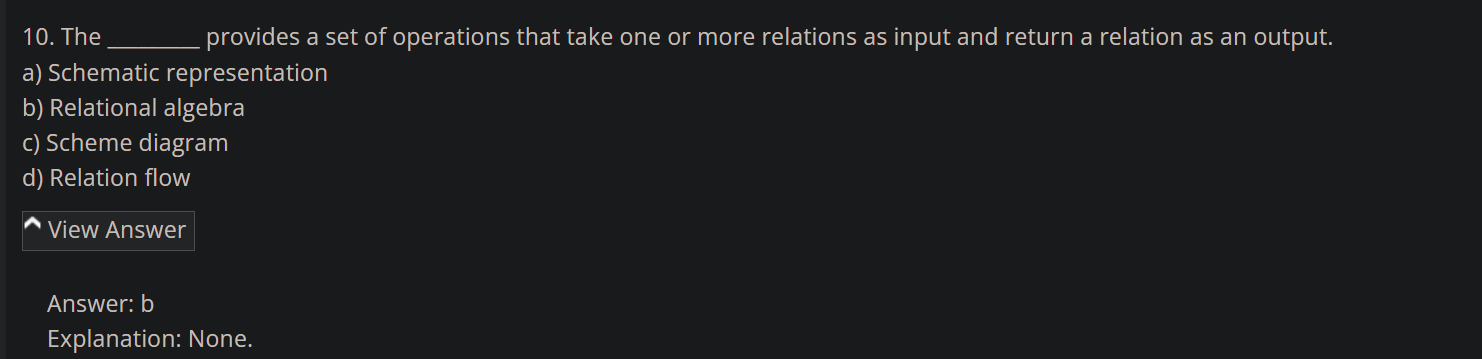
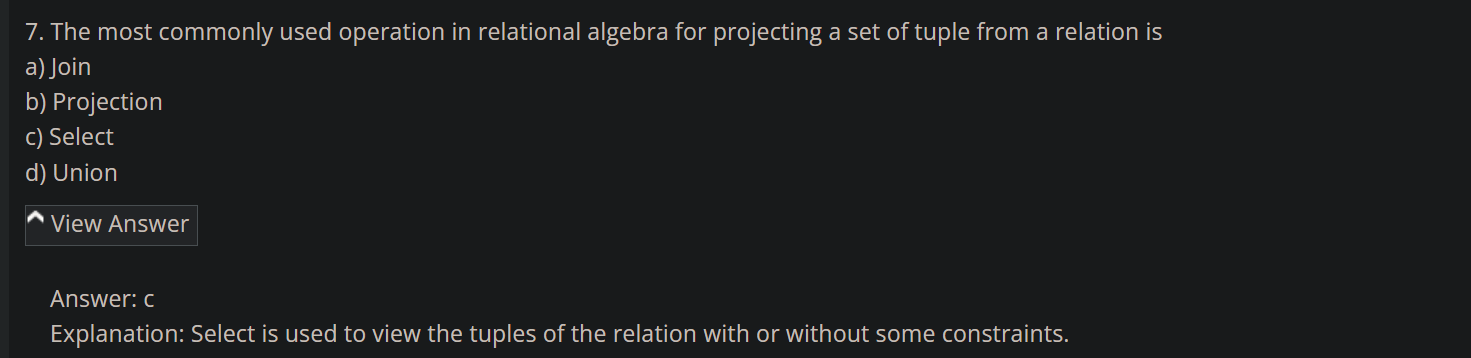
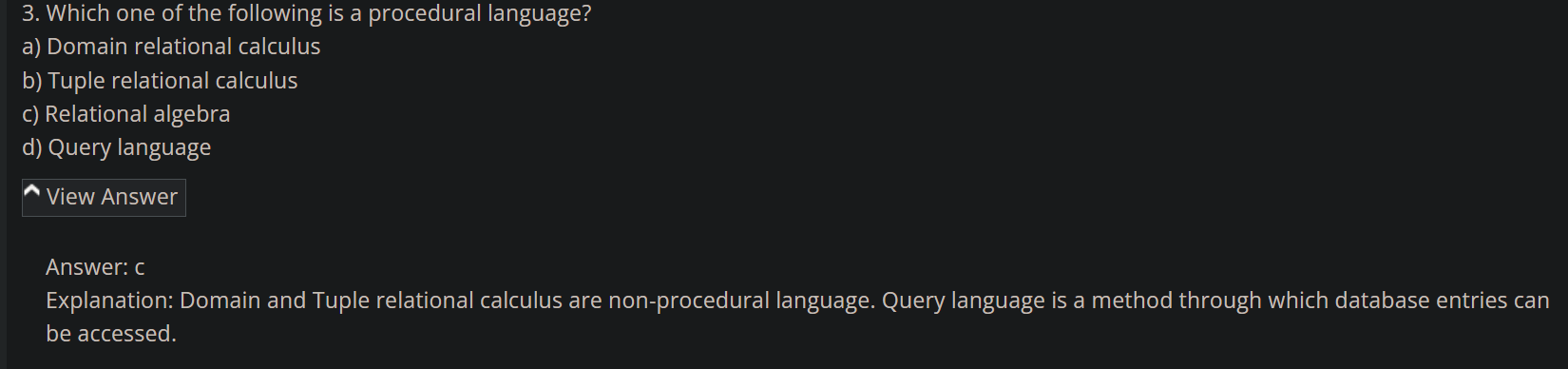


Relation =~= Table

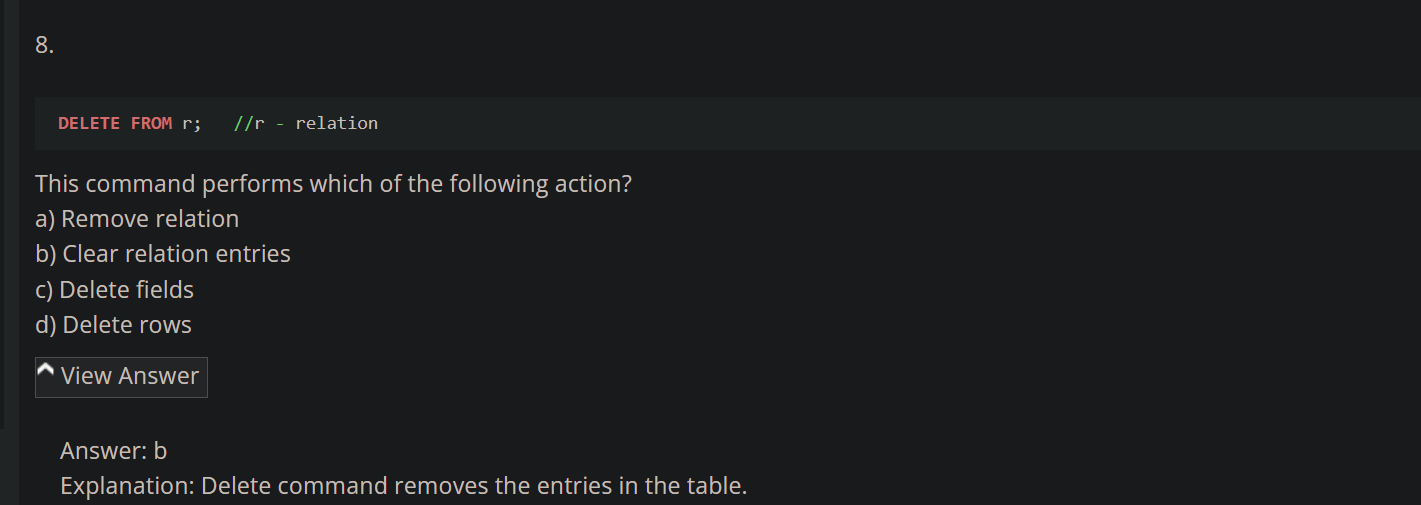
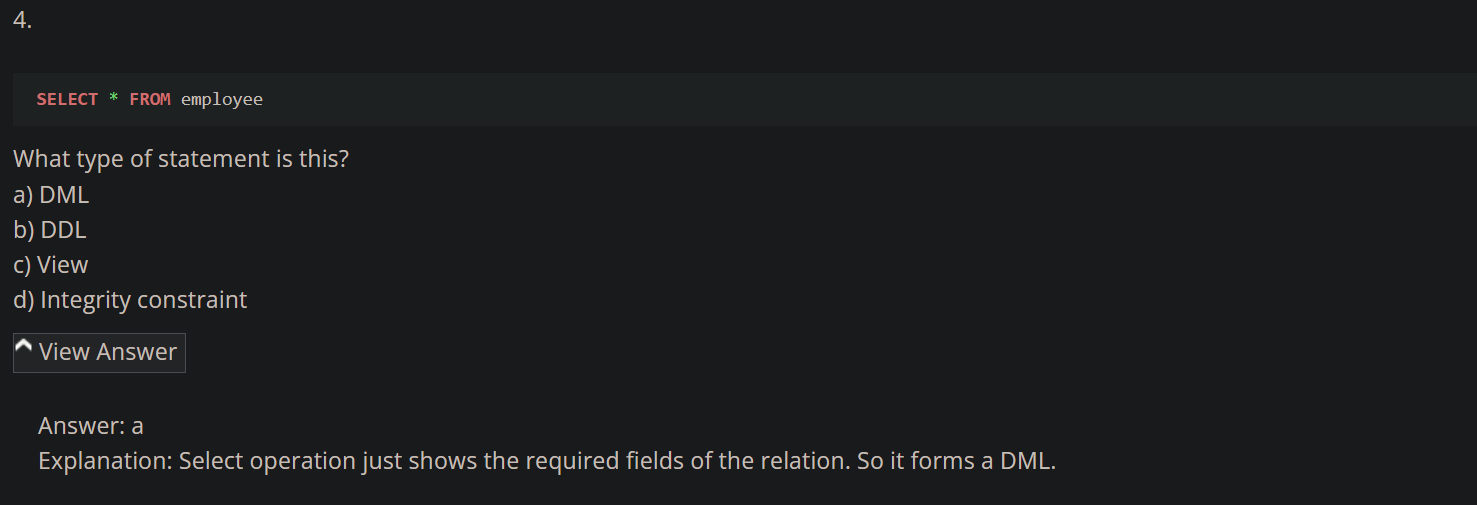




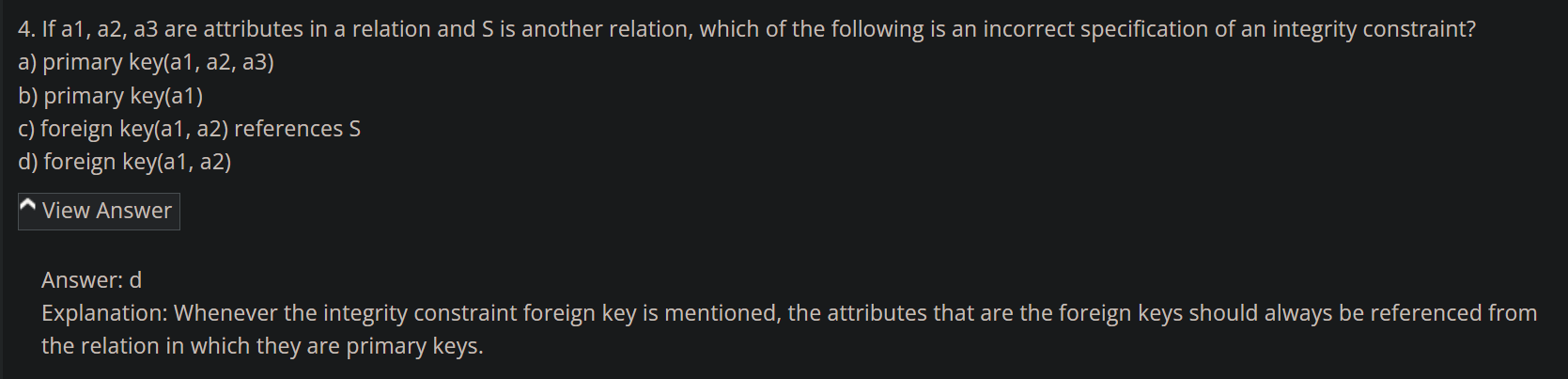
1. https://www.sanfoundry.com/database-questions-answers-mcqs/

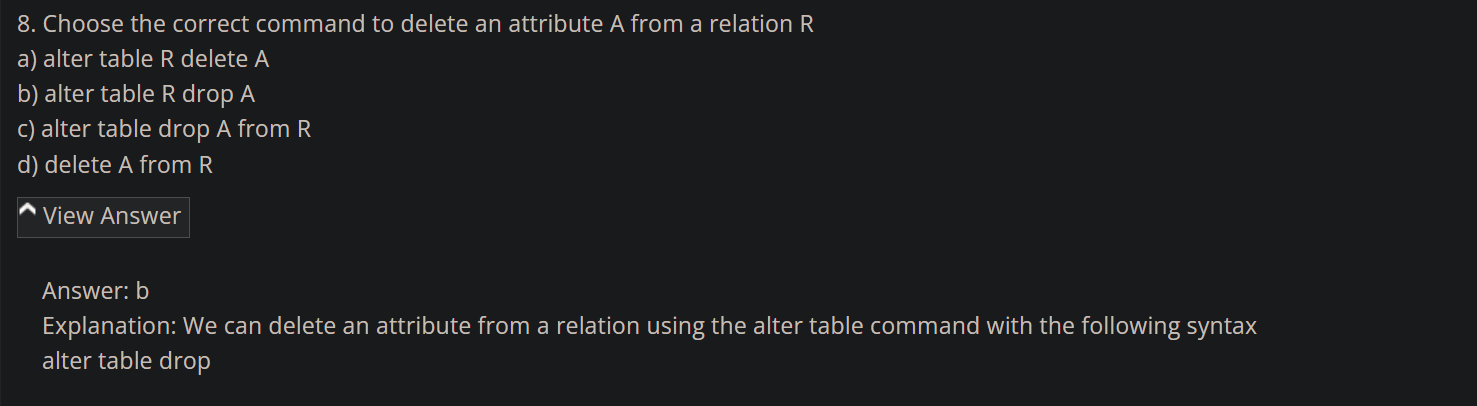


1. <https://www.sanfoundry.com/database-mcqs-sql-basics-definitions/>

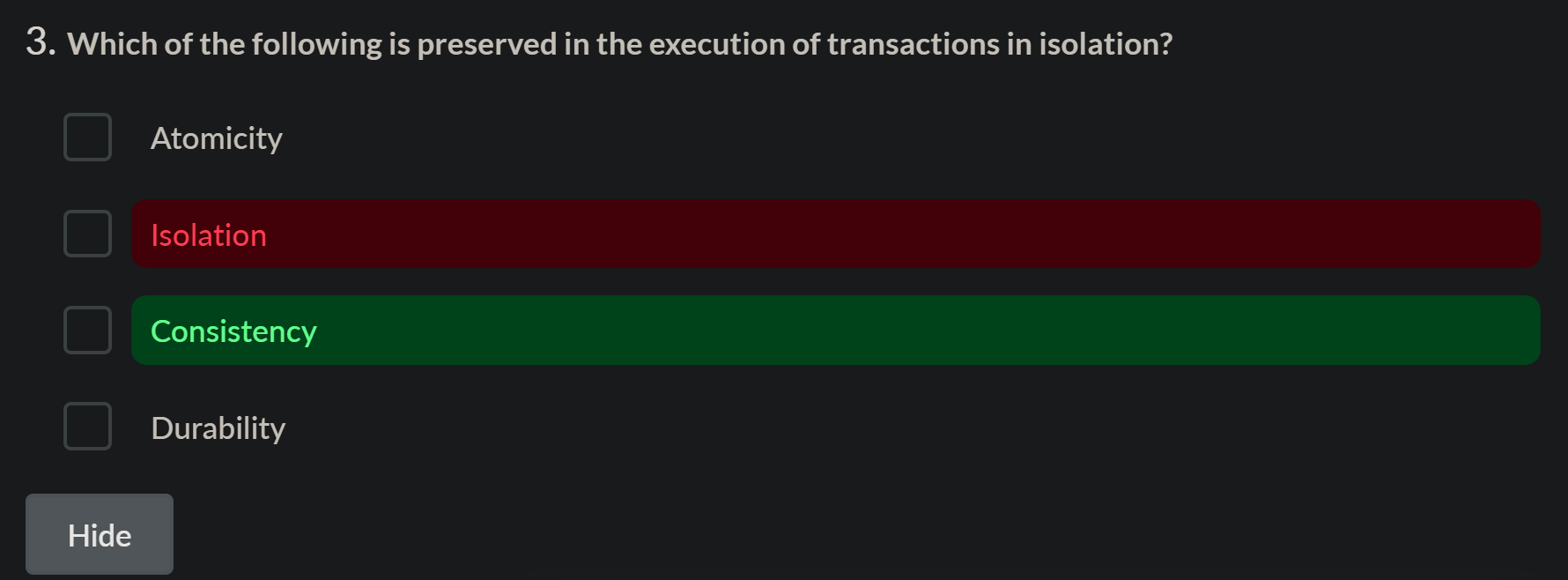


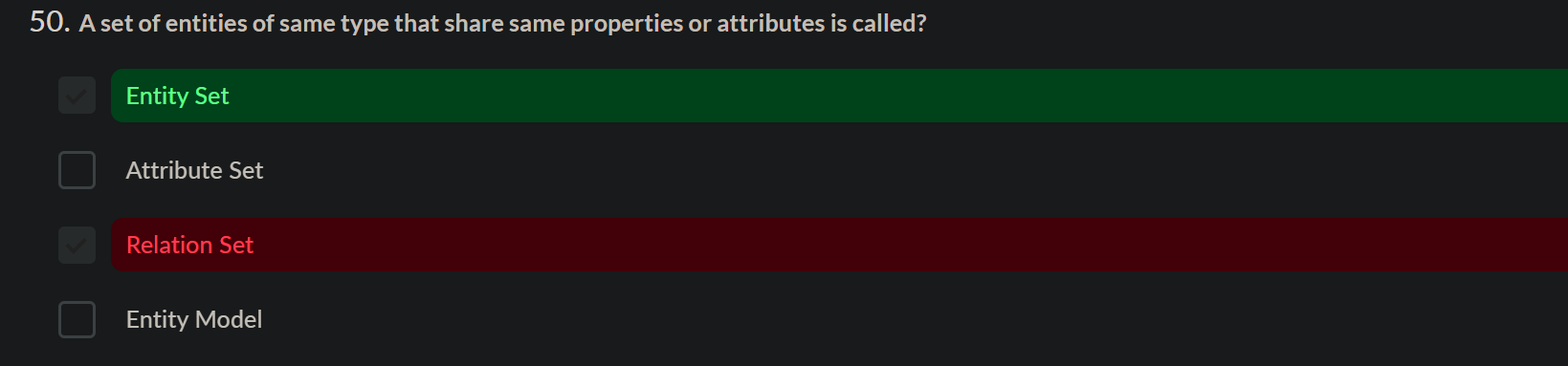
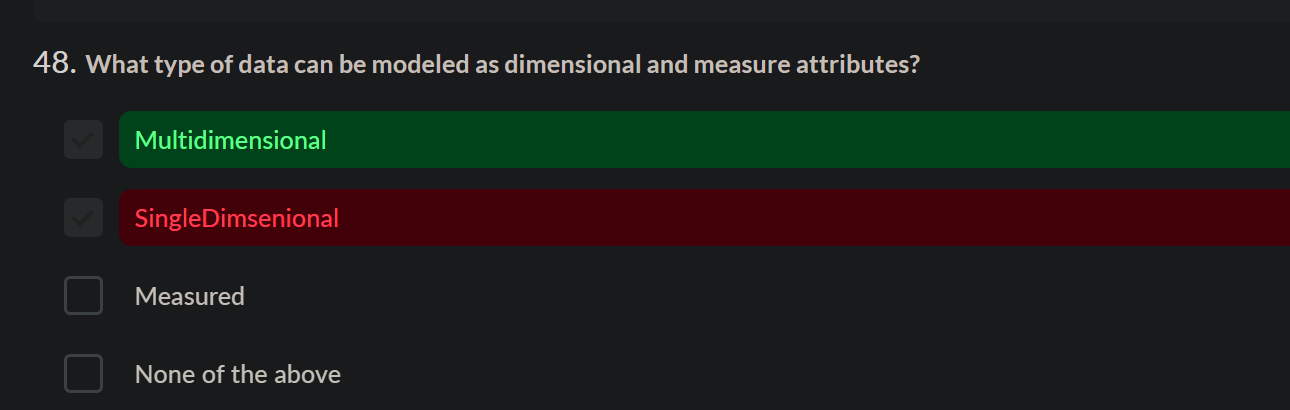
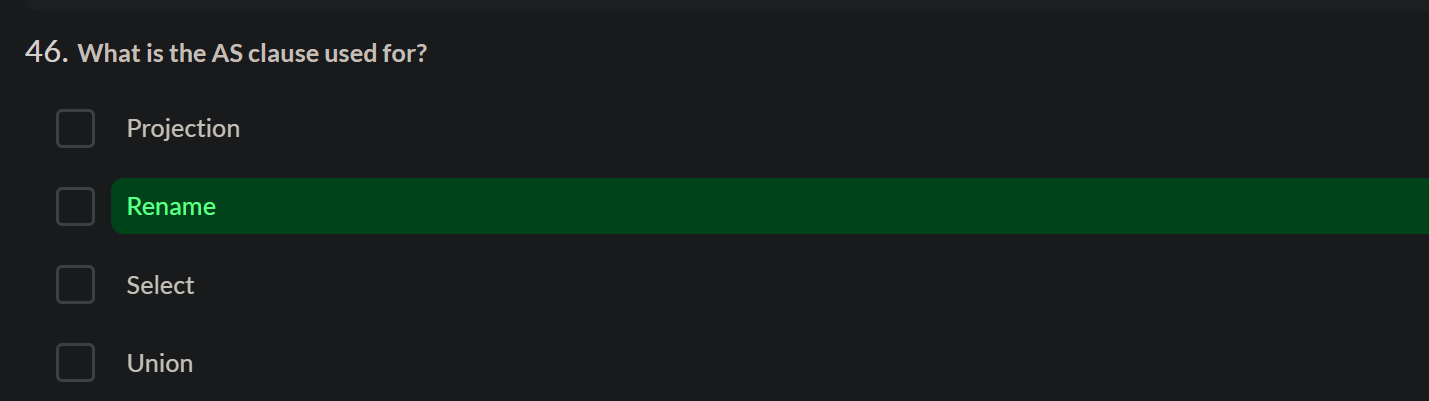
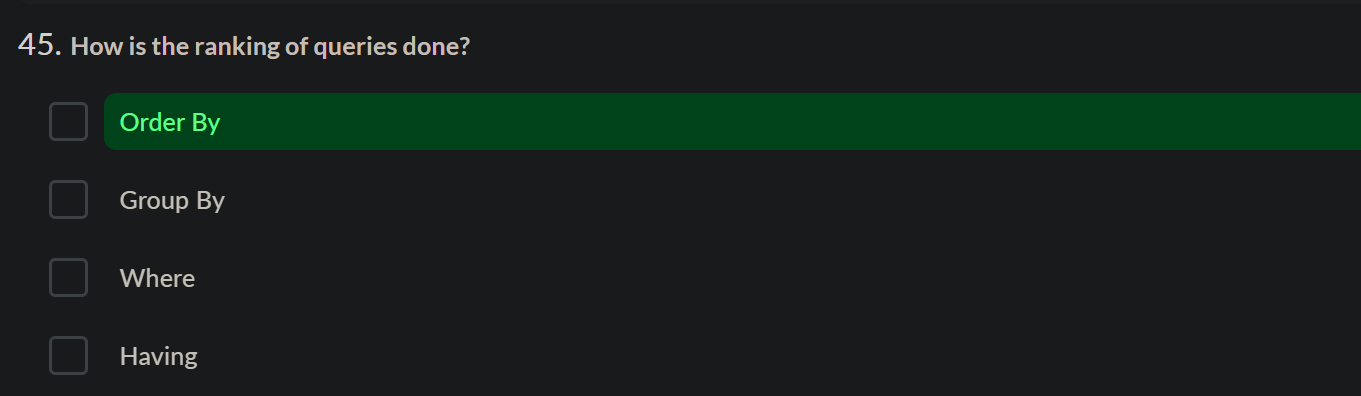
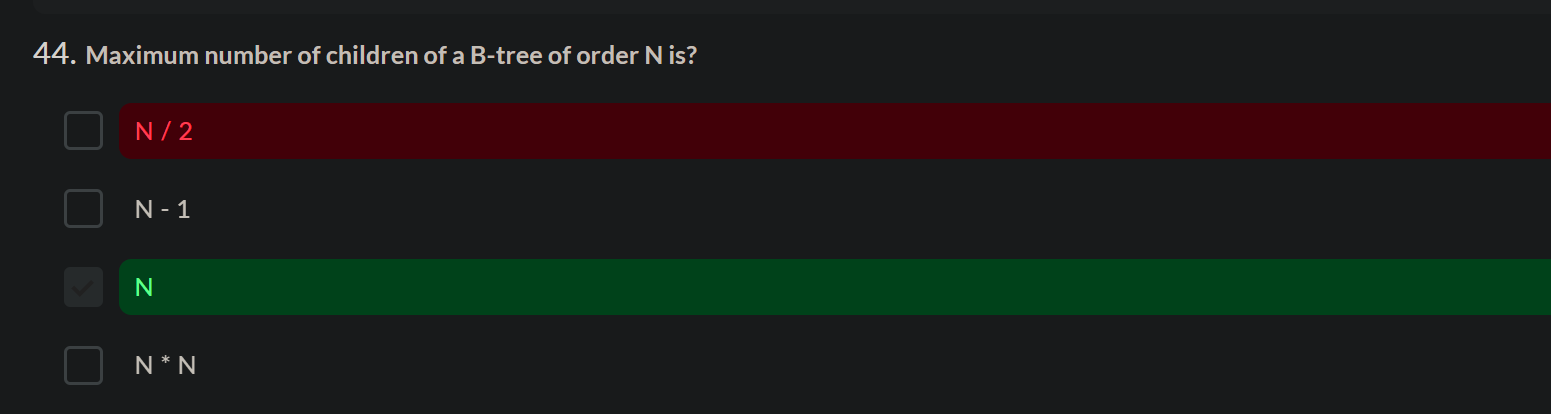
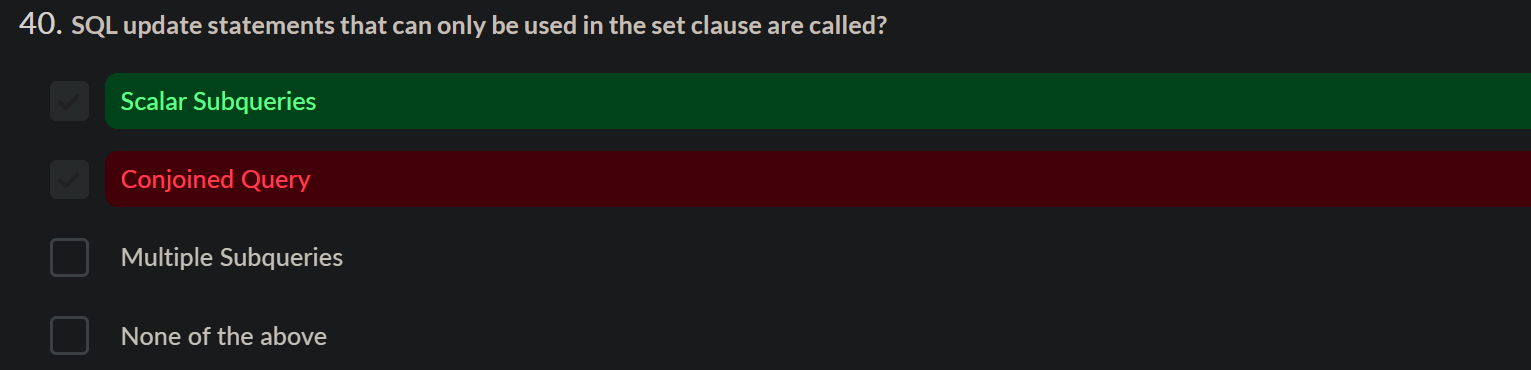
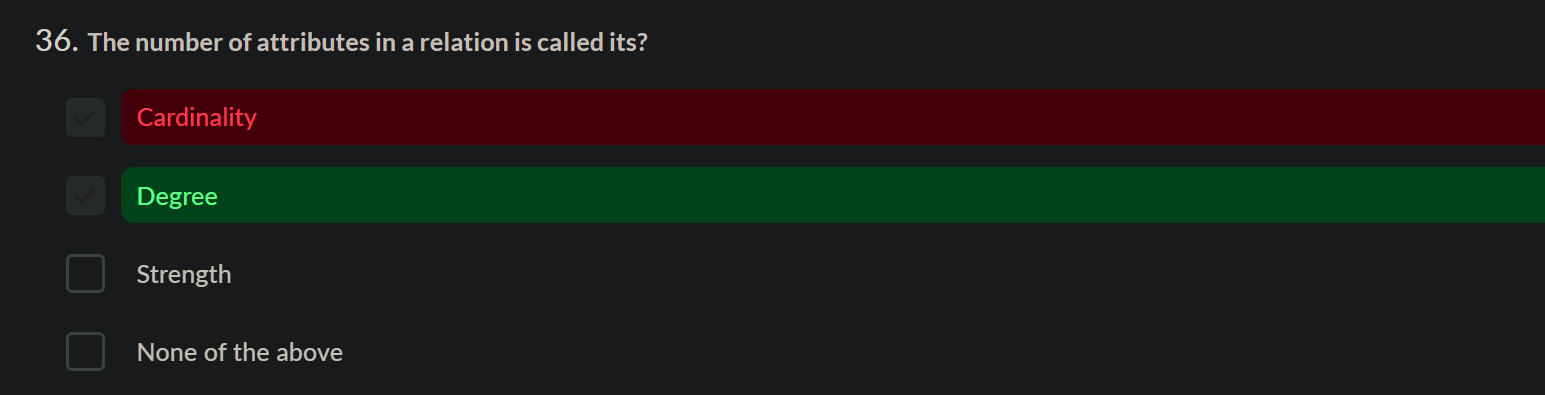
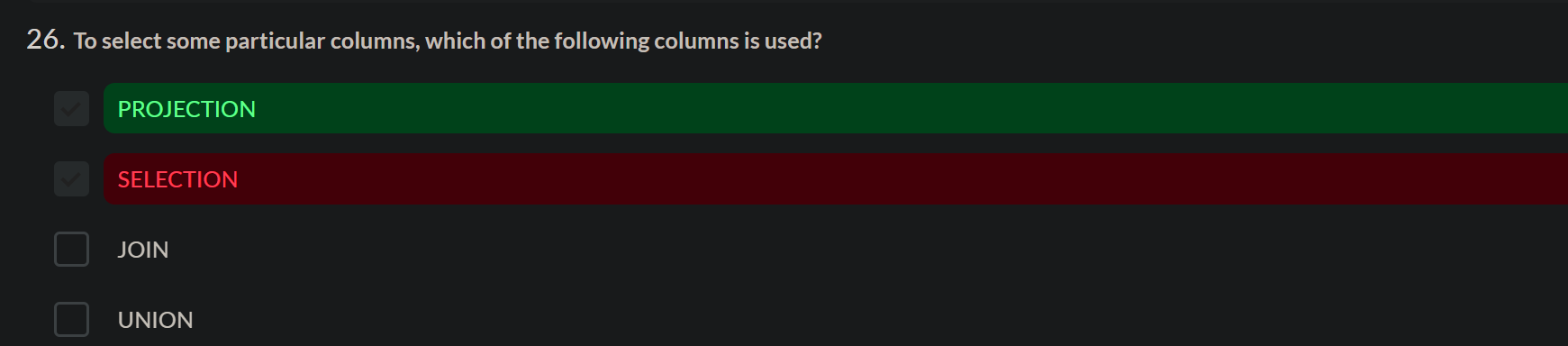
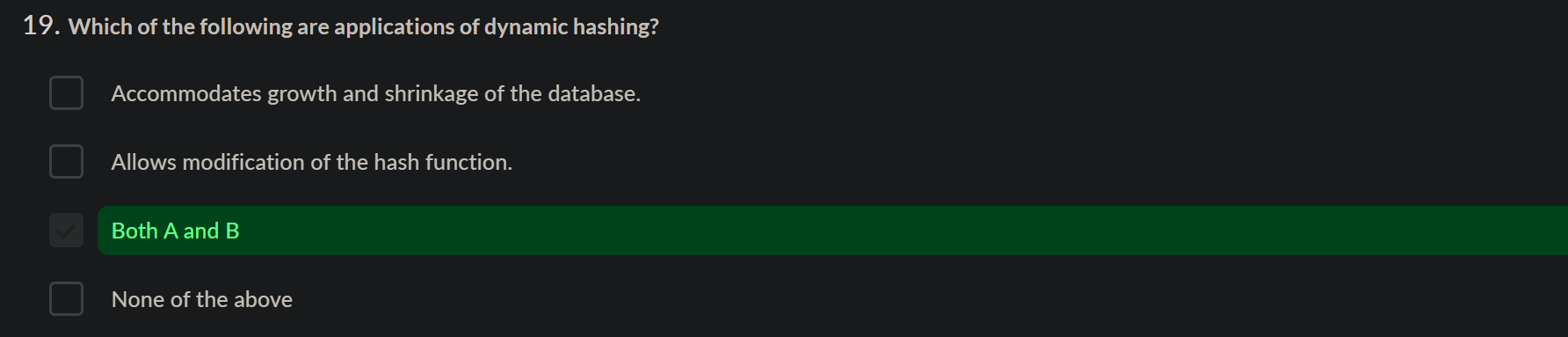
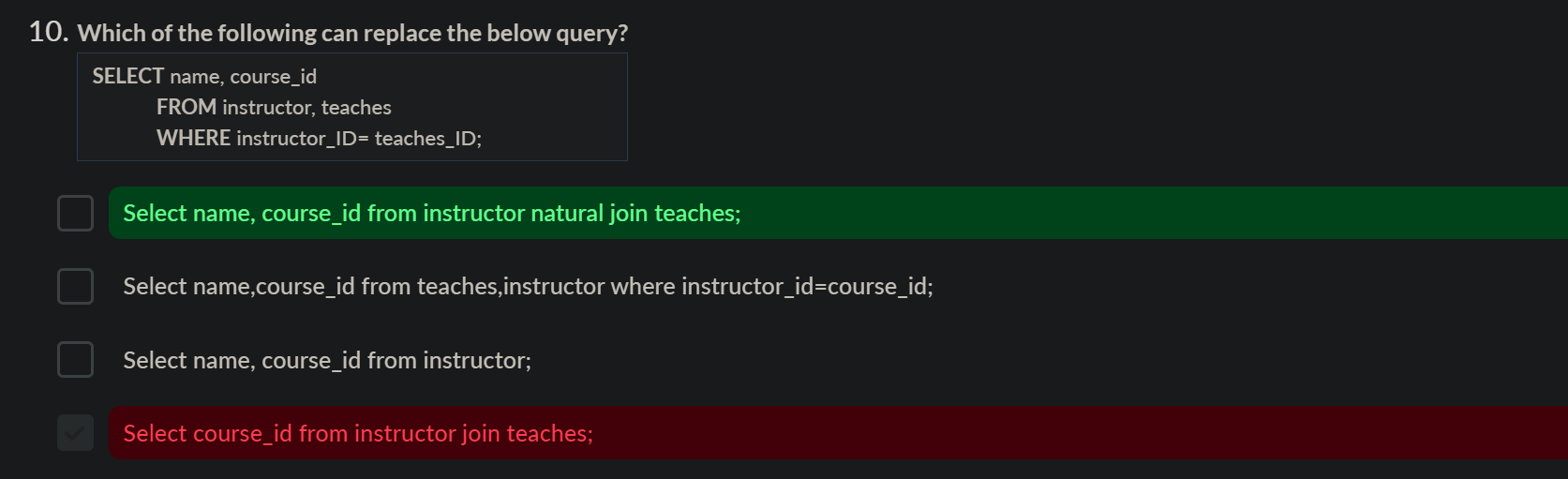
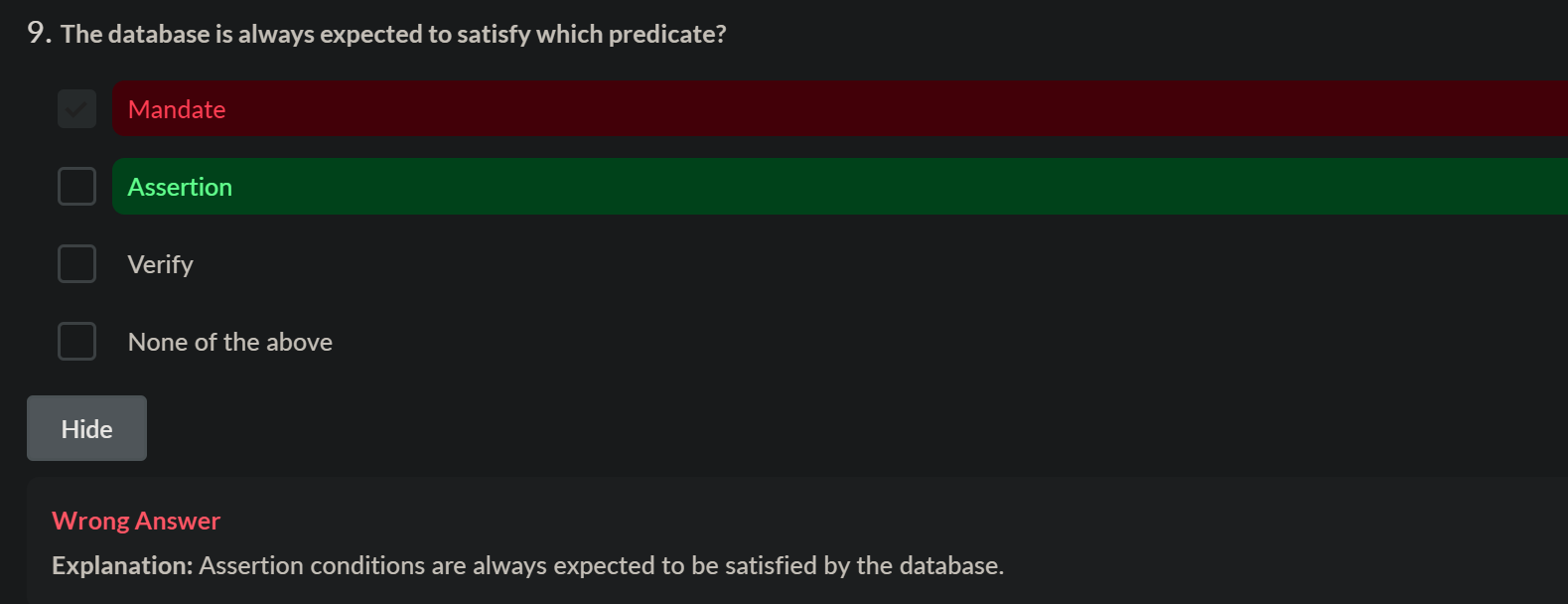
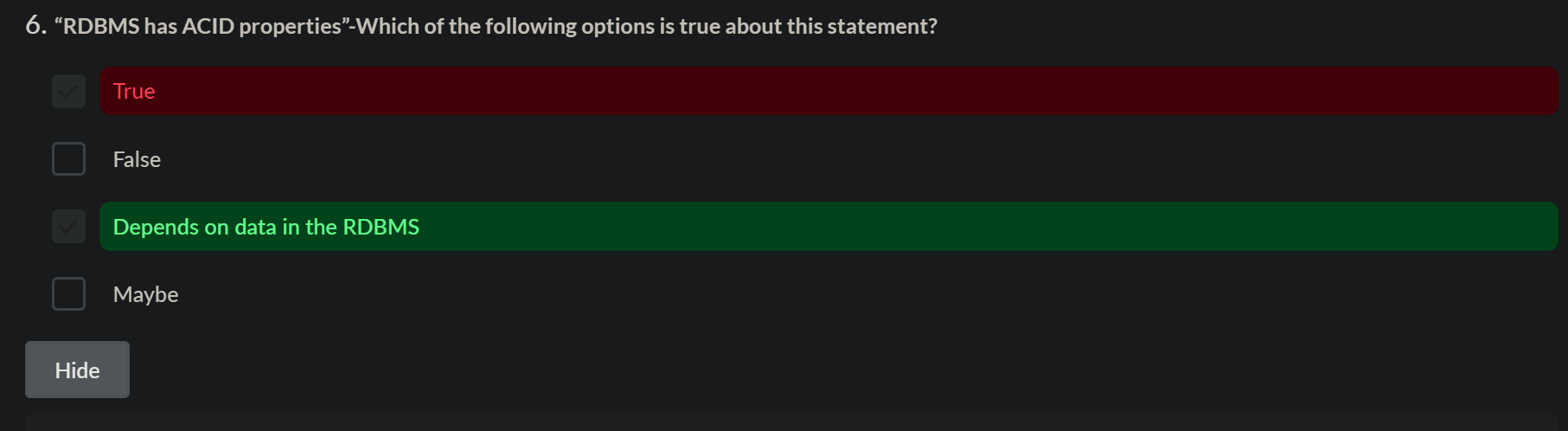
1. <https://www.sanfoundry.com/rdbms-questions-answers-sql-data-definition/>





1. <https://www.interviewbit.com/rdbms-mcq/>





To calculate date of birth

