Recede, Kent Adrian P. BSIT - 2

1. What do database migrations do and why are they useful?

Database migrations help manage schema changes over time in a controlled way. They allow us to version control our database structure, making it easy to modify and track changes without losing existing data.

2. How does GraphQL differ from REST for CRUD operations?

GraphQL allows clients to request only the data they need, reducing over-fetching and under-fetching issues common in REST. It provides a flexible and efficient way to query and manipulate data with a strongly typed schema.