**5. Compare Relational DB vs NoSQL..**

Compare the Relational Data Model and the NoSQL Data Model according to the requirements they serve.

﻿

hint:

ACID *(Atomicity, Consistency, Integrity, Durability)* and BASE (Basically Available Soft-state services with Eventual-consistency) Requirements were mentioned within the scope of the CAP (Consistency, Availibility, Partition Tolerance) theorem. While ACID requirements generally express consistency and security, BASE requirement expresses the concepts of availibility and scalability.