

Database Systems Demo Syllabus

Normalization organizes relational data to reduce redundancy and update anomalies. First normal form removes repeating groups and higher forms reduce partial and transitive dependency.

The syllabus defines normalization as a design discipline for clean relational and dependable transactions.

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A database architecture diagram usually includes clients, the query processor, storage manager, and the data files.

Figure 4 shows the database system structure and the flow from SQL requests through pages through buffer management.

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B-tree indexing improves search performance by reducing the number of disk accesses required to locate ordered keys.

Transactions preserve consistency through atomicity, consistency, isolation, durability.