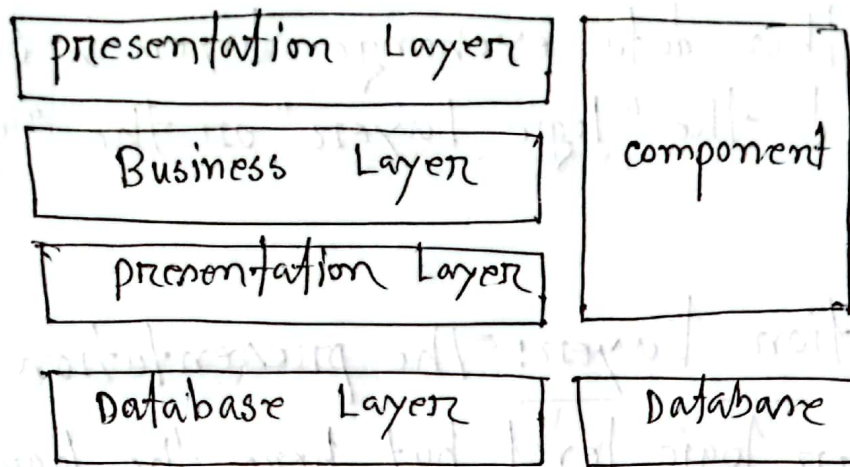


Layers of web app architecture



Web application architecture is made up of four specific layers that each contain the components of the web app, each layer performing a specific function. The four layers of web app architecture are:

presentation Layer: The presentation layer is user-centric; what the user sees and interacts with. Also known as the client side, the presentation layer includes the specific user interface (UI) needed for the display at hand and the logic responsible for browser communication and may any code to support user interaction.

Business layer: The business layer representation the logic of the app, getting data from the presentation layer and executing the request back to the presentation layer following the rules of the business operations - for this

reason, this data exchange layer is sometimes also called the "logic layer" or the "application layer".

presentation Layer: The presentation layer is another logic level, but here the logic is concerned only with reading, writing, or manipulating the database. Like other layers, the persistence layer can go by a more obvious name, a data access layer.

Database Layer: The database layer is where all the data lives in the database. SQL Server or MongoDB.