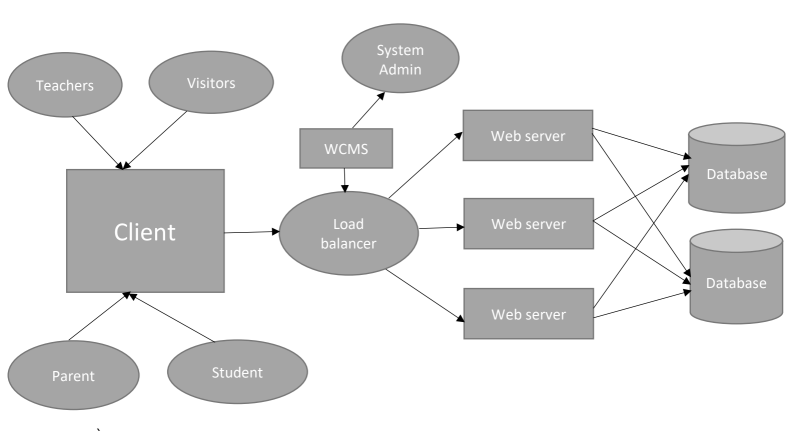
SCHOOL MANAGEMENT ARCHITECTURE.



Description:

The architecture above indicates a School management architecture. The client shows the relationship of cooperating programs in the cooperating programs (Teacher, Visitors, Parent, Student). The load balancer distributes a set of tasks over a set of resources, with the aim of making their overall processing more efficient. The webserver is a software that communicate through the intermediary of the database.

The database organizes the collected data for managing resources with the use of the internet.

The WCMS which refers to the (web content management systems), they provide the service for collaboration, providing the users the ability to manage documents and output for multiple content authors and approvers.

System administrator is responsible for the management of network servers, install and configure software and hardware.

The School management has services that can be implemented with this architecture which is the Student grading system and Student performance analysis system. Each service has access to and communicates with the database.