## Explain Client Server Architecture along with the diagram.

The client server architecture is also called as client server model. it is a distributed application structure that partition tasks or workloads between the providers of resource or service, called servers, and sevice requesters called clients.

In the client server architecture, when the client computer sends a request for data to the server through the internet, the server accepts the requested process and delivers the data packets requested back to the client. Clients do not share any of their resources.

Examples of the client ser model are Email, World Wide Web, etc...

