

## Understanding the client server Architecture.

1. Purchase the domain from a registrar.
2. You need to host your website in a particular address. (internet protocol Address).
3. Map domain name to ip Address.
4. Domain-name server. DNS Server is a place where we will provide the mapping between our IPAddress to our Website Name.
5. When we make a request to www. Fb.com DNS will issue the ipAddres of Facebook.

FB is having many pages

Login

Registration

Posts

Profile

6. Server will give the response. That response will contain

Data:

Status:200,300,400,500

StatusText: :”OK”,

Headers: