

~~Q5~~

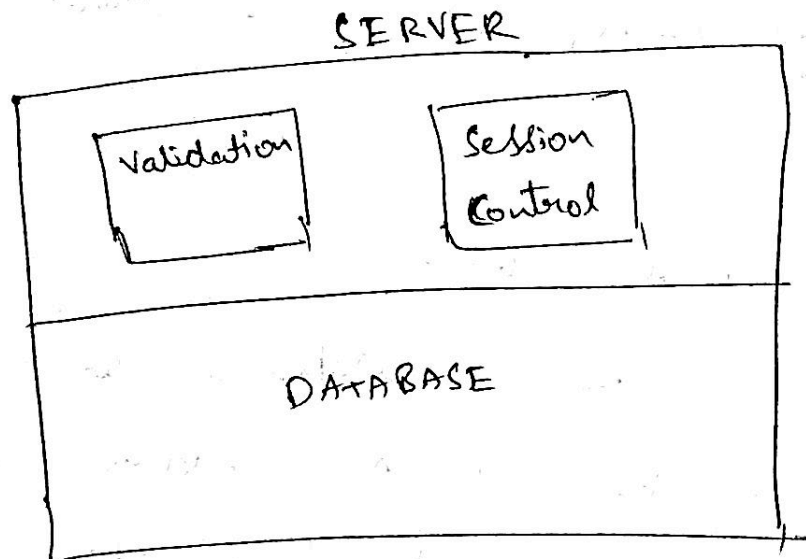
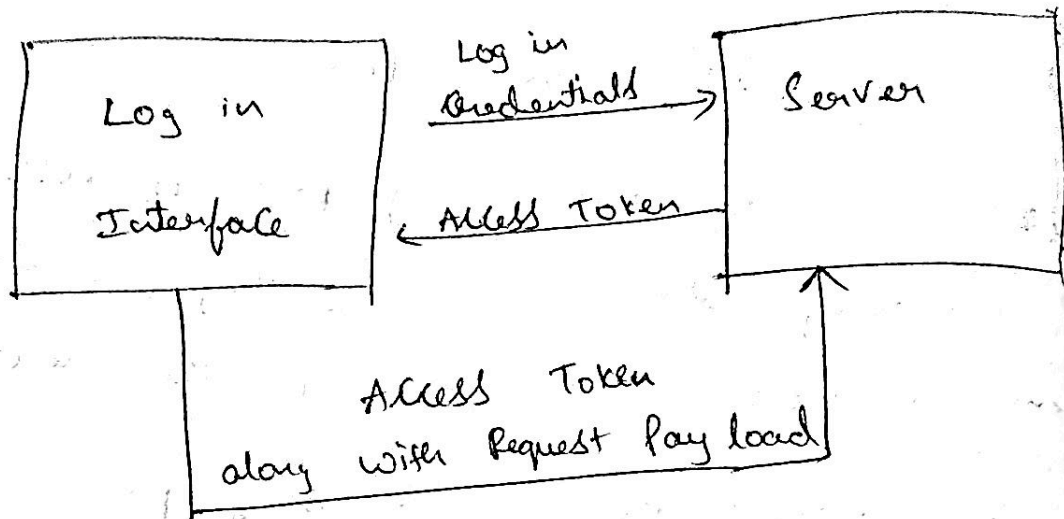
## Q5) GET vs POST

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|--|--|
| 1) GET is mainly used for retrieving data from resources               | 1) POST is used for creating a record in the resource        |
| 2) In GET Request, the Payload is directly exposed or weakly encrypted | 2) As for POST is concerned, The data is strongly encrypted. |

Why I used GET?

- A) As our system ~~ex~~ intakes a search string and returns the list of matching strings. GET is an appropriate way to get the results and current information is not a sensitive in nature, so GET request should suffice.

Qc) &



1. List of authorised users and they should have login interface
2. we need to have a Validation / Authorisation mechanism along with session control mechanism
3. Login API should return Access token
4. For every future requests header / Payload should contain Access Token.

### Optional

For look users, we should distributed database and servers. One dedicated server is used routing a request to nearest matching servers.