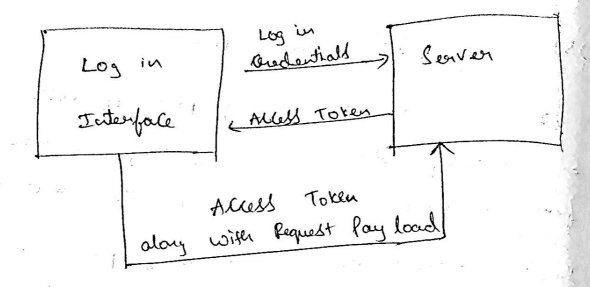
QS) GET VS POST

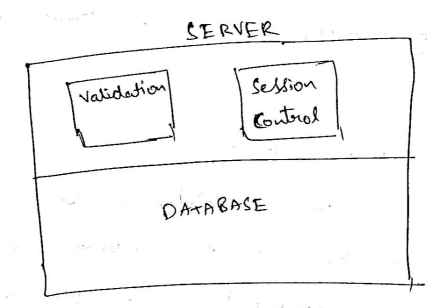
- for reterieving data from resources
- i) Post is used for weating a enecound in the resource
- 2) In biEt Request, the Pay load is directly exposed or weakly enoughted
- 2) AS for POST & concerned, The data, is strongly encrypted.

and the second of the second o

Why I used GET?

A) As our system excitated a search string and returns the list of mothing strings. In ET is an appropriate way to get the redults and current information is not a seedults and current information.





- 1. list of authorised users and they should have
- 2. We need to have a Validation Authorisation mechanism along with Session control mechanism
- 3. Login API Should return Alless token
- y. For every future requests header | Payload Should contain Aress Token.

## op Honal

For loook users, we should distributed database and servers. One dedicated server is used growing a majuest to nearest matching.