|  |  |
| --- | --- |
| TOPIC/TITLE  What is REST ? | |
| REST  2 main rules  HTTP request verbs  GET  POST  PUT or PATCH  Delete  Use specific pattern of routes/Endpoints URLs | Notes : |
|  |
| Representational State Transfer |
|  |
| Tio understand we have to go back to the client server relation |
|  |
|  |
|  |
| API is a kind of menu of things that our server can respond |
|  |
|  |
| REST is an architectural style for designing API |
|  |
| In order to an API to be RESTful there are a lot of rules to follow |
| The 2 most important are  Using HTTP request cerbs |
| Use specific pattern of routes/Endpoints URLs |
|  |
|  |
|  |
| It’s pretty similar to the CRUD from DB management |
| Similar as read |
|  |
|  |
| * Create |
|  |
|  |
| Go into the DB and update some pieces of data. |
|  |
| Difference : |
| Put will send an entire new entry and replace the old one |
| Patch will only replace the piece of datat you want to change |
| Same as in Crud |
|  |
|  |
|  |
|  | |