Why was MongoDB used?

Because it stores data in JSON-like documents with dynamic schema. It means you can store your records without worrying about the data structure such as the number of fields or types of fields to store values. It can deal with large volume of data with a high performance. MongoDB is very much easy since it is a schema less database.

Why was POSTMAN used?

Postman is a simple tool used to dissect RESTful APIs made. It offers a sleek user interface with which to make HTML requests, without the hassle of writing a bunch of code just to test an API's functionality. It can help to store data which can be used for other tests and is quite good for testing as it makes the JSON data quite easy to read

Why POST method used while registering?

POST is the method that is designed to send loads of data to a server from a specified resource. Most common HTML forms on the web operate using this request method. So in simple terms the post method is used to send a request to create a new child resource under resources collection.

Why PUT method used while updating?

PUT is used when you want to modify a singular resource which is already a part of resources collection. PUT replaces the resource in its entirety. So it is easy to update an already existing child resource under resource collection.

Why DELETE method for deleting?

In simple terms it is used to delete an already existing child resource from the resources collection as requested by the user.

Why POST method for retrieving data?

A simple get method can be used to retrieve data from the data base but the POST method was used to get a required url if it was present in the database. POST methods are usually used when the user wants something specific from the collection. The POST method was used her considering the user can only use those urls which are registered by him or urls which he is aware of.