

Q. Create the following routes and implement specific functionalities in the mentioned routes accordingly:

GET /product

1. Display an HTML form here where user can enter a product name and its price.

POST /product

1. Save the incoming product form data from the HTML form into a database collection named *products* in MongoDB Atlas.

GET /user

1. Display an HTML form here where user can enter his name and email id.

POST /user

1. Save the incoming user form data from the HTML form into a database collection named *users* in MongoDB Atlas.

GET /

1. Fetch data from *users* and *products* collection and send back these data to the browser as a JSON object.

Note

- You can refer to [MongoDB package docs](#) if/when needed.
- You must sign up on MongoDB Atlas and use the DB URL to connect to your database in Atlas
- Focus on functionality and not the styling.

Marking Scheme

[Correct Code Execution: 10, Correct Approach: 2, Code Readability: 3]