

Base API URL - <https://ecommerceservice.herokuapp.com/>

Note: pass access token for every API request after user login. PFA for example

Access token expires every 24 hrs. – need to login again.

USER

- User Registration/signup

POST <https://ecommerceservice.herokuapp.com/user/signup>

Data = {

 "email": "mohankrishna176@gmail.com",

 "password": "krishna@123"

}

- User Login

POST <https://ecommerceservice.herokuapp.com/user/login>

Data = {

 "email": "mohankrishna176@gmail.com",

 "password": "krishna@123"

}

- Get All Users

GET <https://ecommerceservice.herokuapp.com/user>

- Delete User by Id

DELETE <https://ecommerceservice.herokuapp.com/user/{{id}}>

PRODUCT

- Get All Products

GET <https://ecommerceservice.herokuapp.com/products>

- Create Product

POST <https://ecommerceservice.herokuapp.com/products>

```
Data = {  
    "name": "string",  
    "price": number  
}
```

- Get Product by Id

GET <https://ecommerceservice.herokuapp.com/products/{{id}}>

- Update Product by Id

PATCH <https://ecommerceservice.herokuapp.com/products/{{id}}>

```
Data = {  
    "name": "string",  
    "price": number  
}
```

- Delete Product by Id

DELETE <https://ecommerceservice.herokuapp.com/products/{{id}}>

ORDERS

- Get All Orders

GET <https://ecommerceservice.herokuapp.com/orders>

- Create Order

POST <https://ecommerceservice.herokuapp.com/orders>

```
Data = {  
    "product": "5d6f8bfa8478a4001711af8e", note: product ID
```

```
    "quantity": 50
  }
```

- Get Order by Id

GET <https://ecommerceservice.herokuapp.com/orders/{{id}}>

- Update Order by Id

PATCH <https://ecommerceservice.herokuapp.com/orders/{{id}}>

Data = {

"product": "5d6f8bfa8478a4001711af8e", **note:** product ID

"quantity": 50

}

- Delete Order by Id

DELETE <https://ecommerceservice.herokuapp.com/orders/{{id}}>