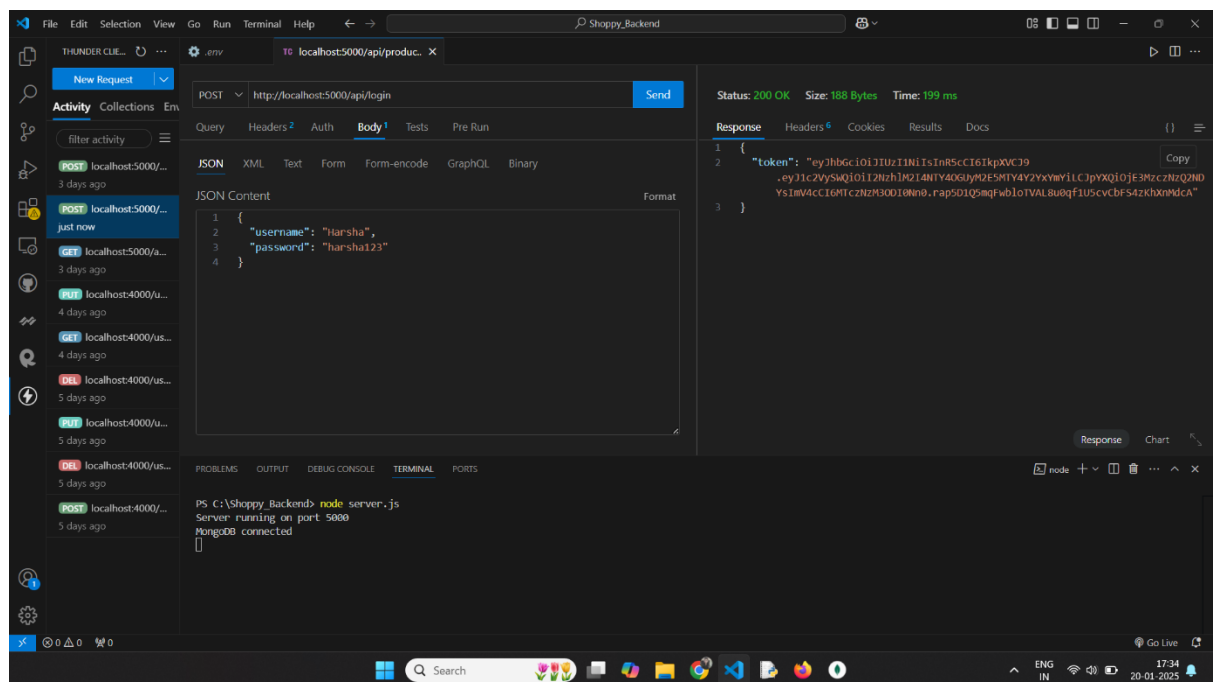


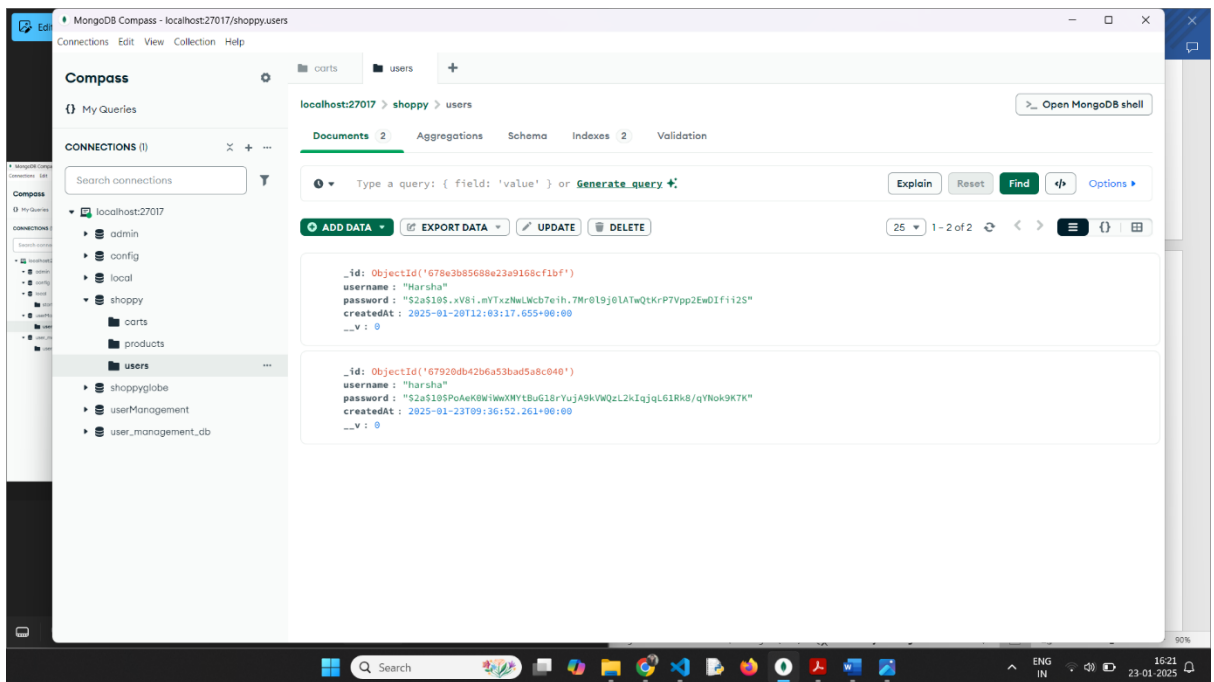
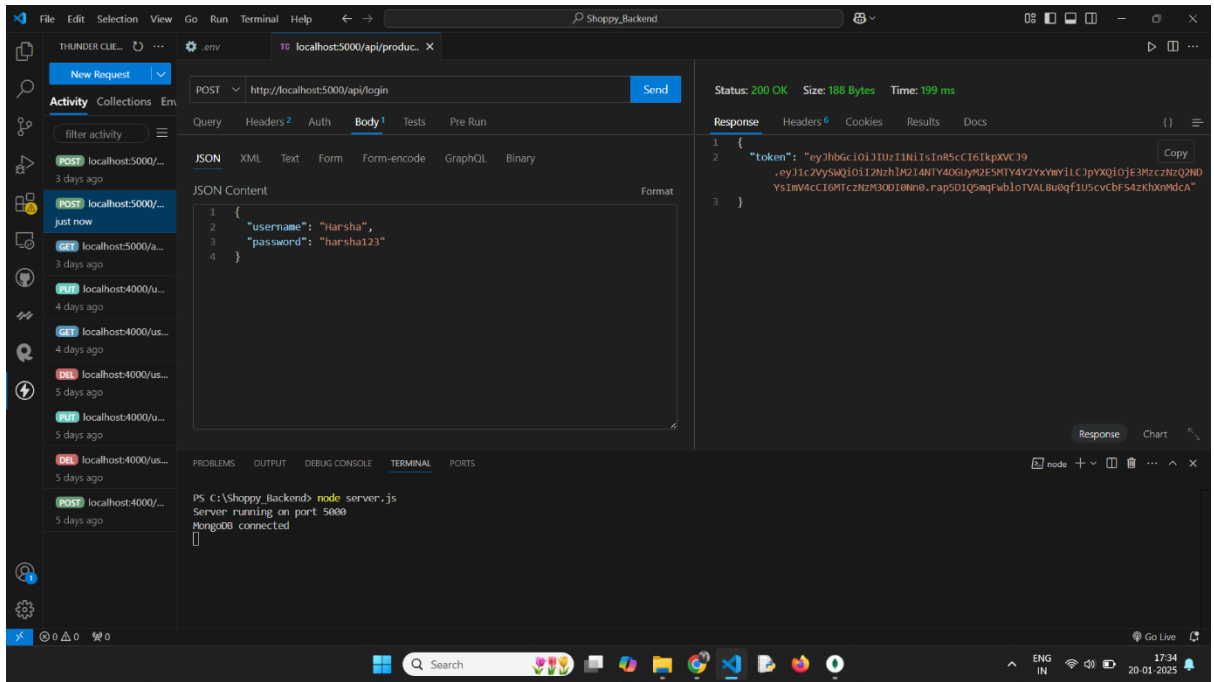
Project: Build APIs with Node.js and Express.js for Shoppyglobe E-commerce

Screenshots:

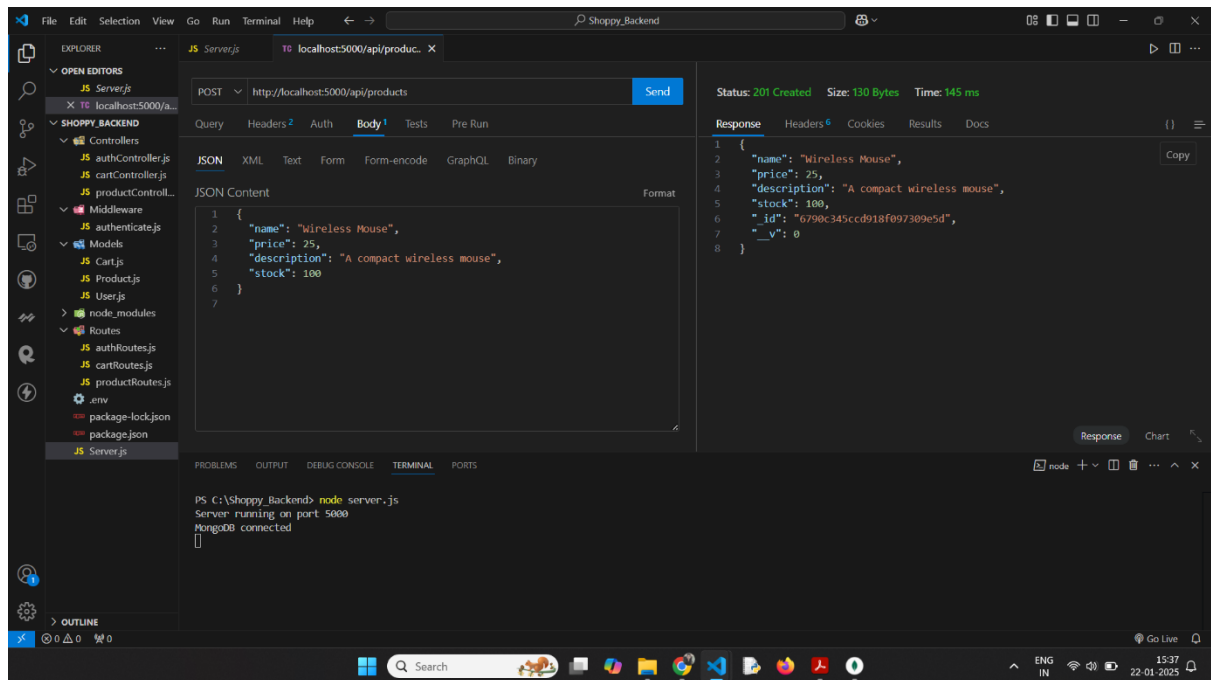
(1) User registration:-



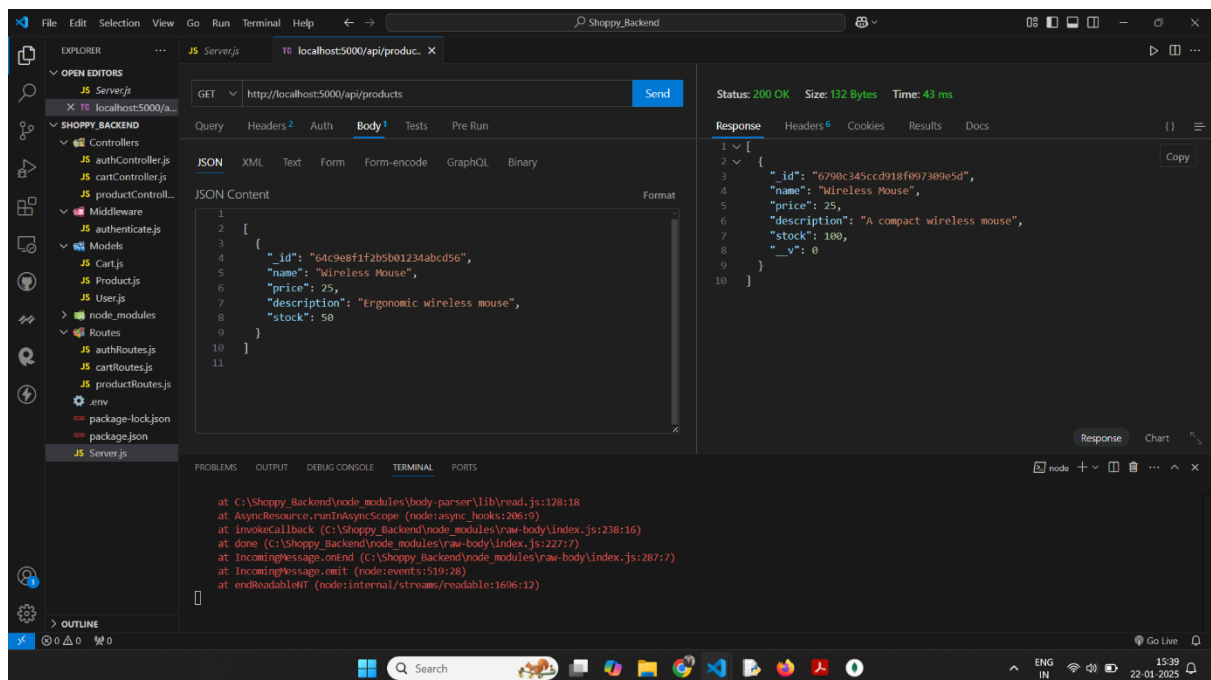
(2) User login:-



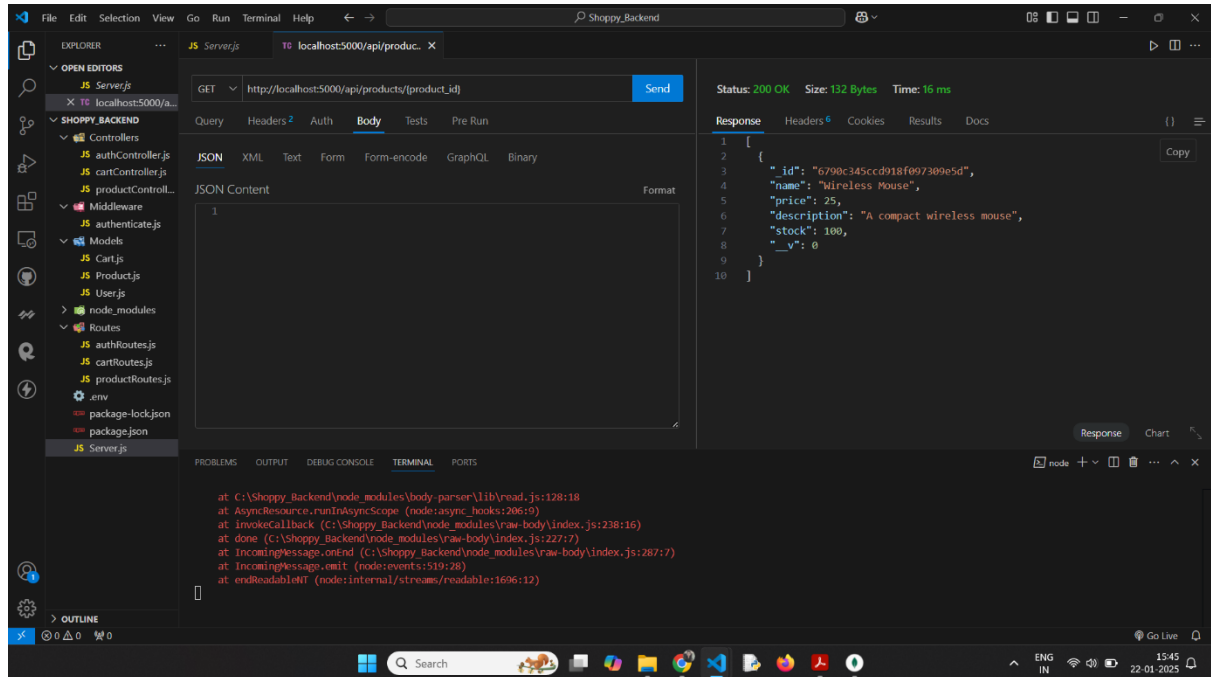
(3) POST Products:-



(4) GET Products:-

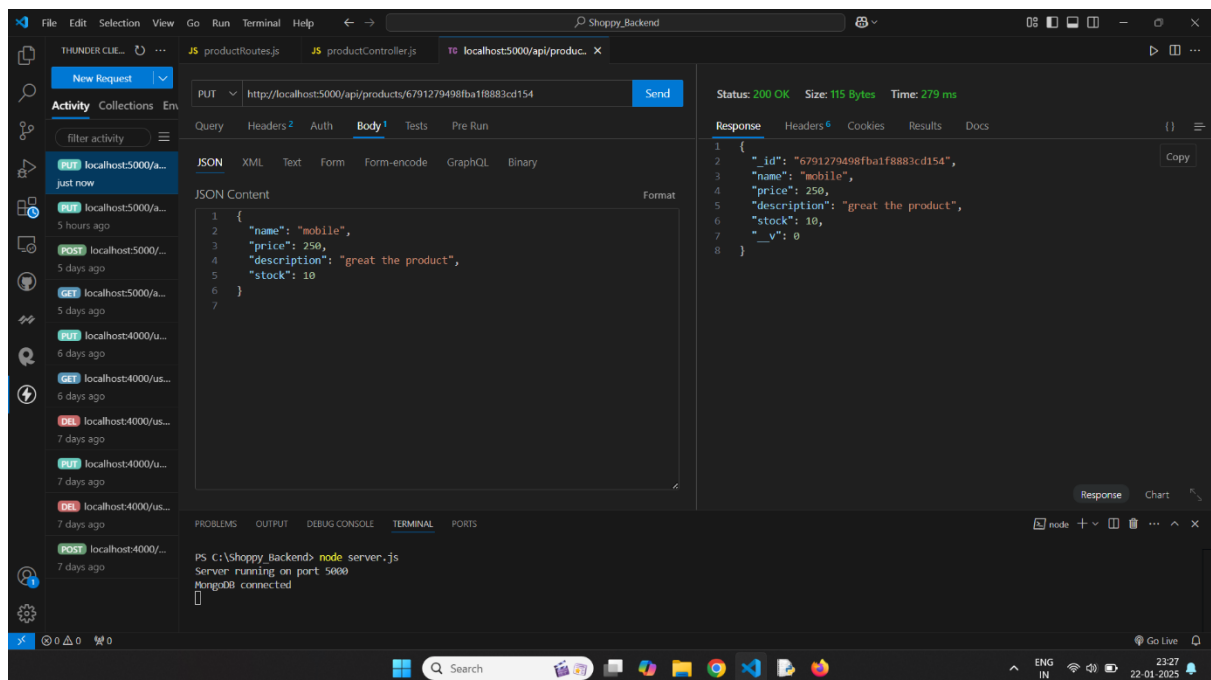


(5) GET Products_id:-



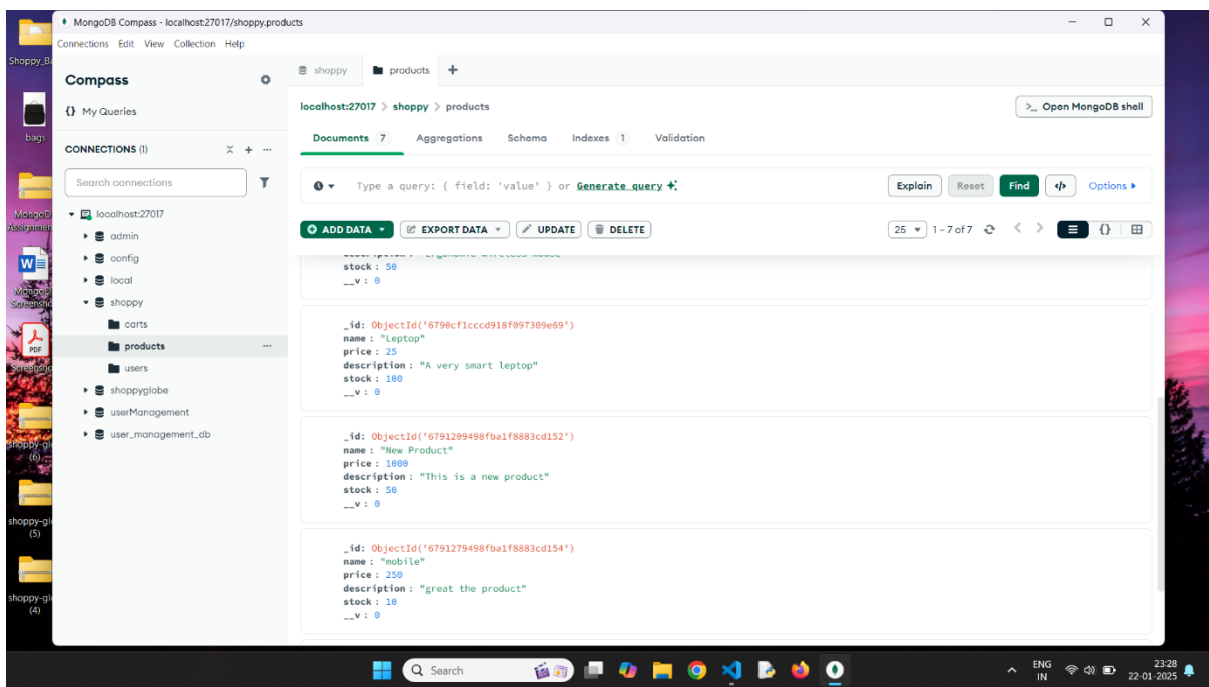
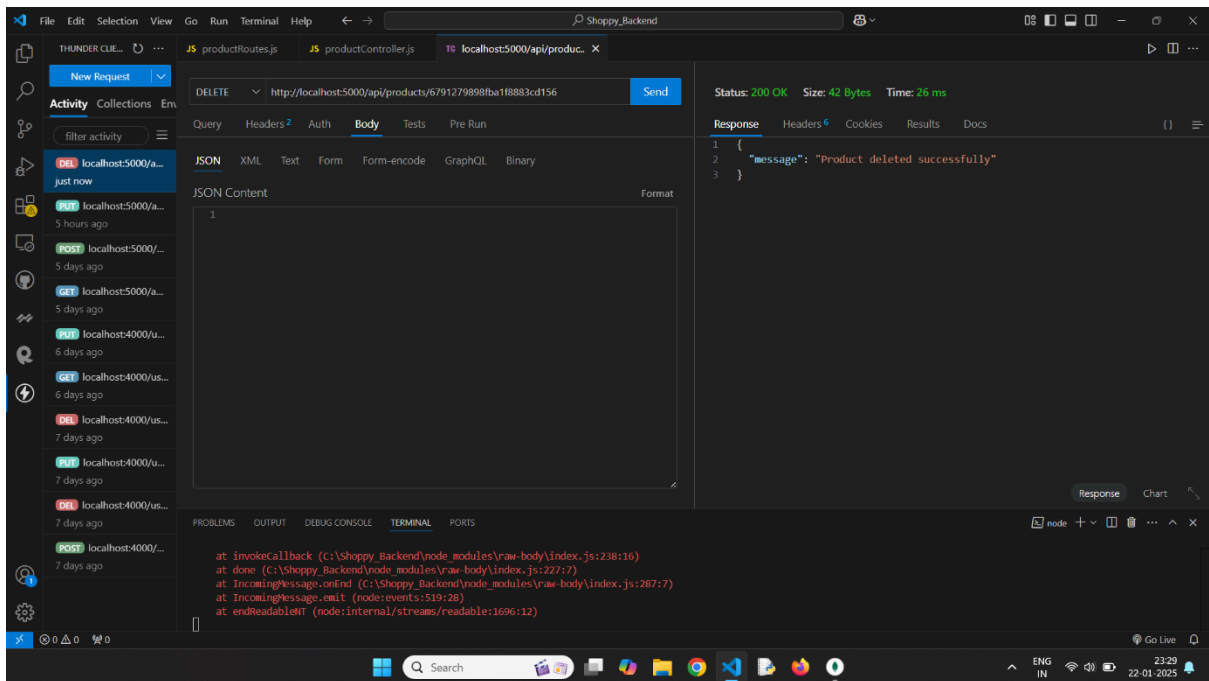
The screenshot shows the VS Code interface with the REST client extension. The Explorer sidebar on the left shows the project structure for 'Shopypy_Backend', including files like 'authController.js', 'cartController.js', 'productController.js', and 'productRoutes.js'. The main editor displays a REST client request for the endpoint `http://localhost:5000/api/products/{product_id}` using the GET method. The 'Body' tab is selected, showing the JSON content. The response is a 200 OK status with a size of 132 bytes and a time of 16 ms. The response body is a JSON object representing a product: `{ "_id": "6790c345ccd918f097309e5d", "name": "Wireless Mouse", "price": 25, "description": "A compact wireless mouse", "stock": 100, "__v": 0 }`. The terminal at the bottom shows the server running on port 5000.

(6) PUT Products/id:-

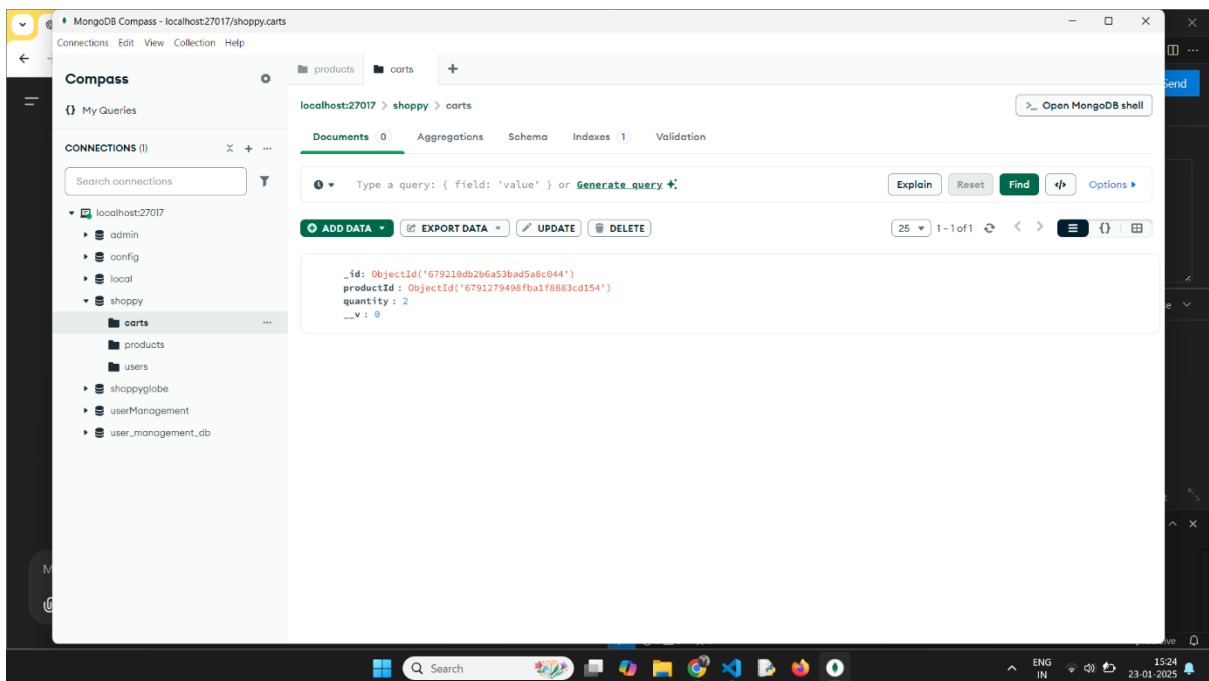
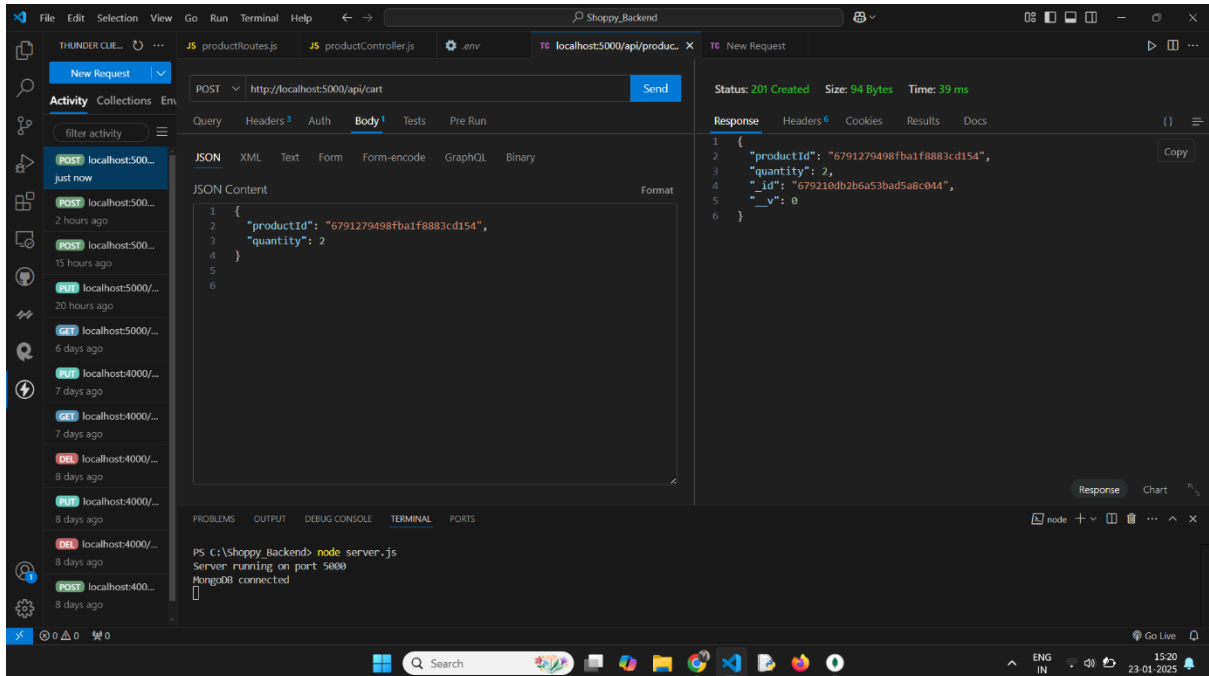


The screenshot shows the VS Code interface with the REST client extension. The Explorer sidebar on the left shows the project structure for 'Shopypy_Backend'. The main editor displays a REST client request for the endpoint `http://localhost:5000/api/products/6791279498fba1f8883cd154` using the PUT method. The 'Body' tab is selected, showing the JSON content. The response is a 200 OK status with a size of 115 bytes and a time of 279 ms. The response body is a JSON object representing a product: `{ "_id": "6791279498fba1f8883cd154", "name": "mobile", "price": 250, "description": "great the product", "stock": 10, "__v": 0 }`. The terminal at the bottom shows the server running on port 5000.

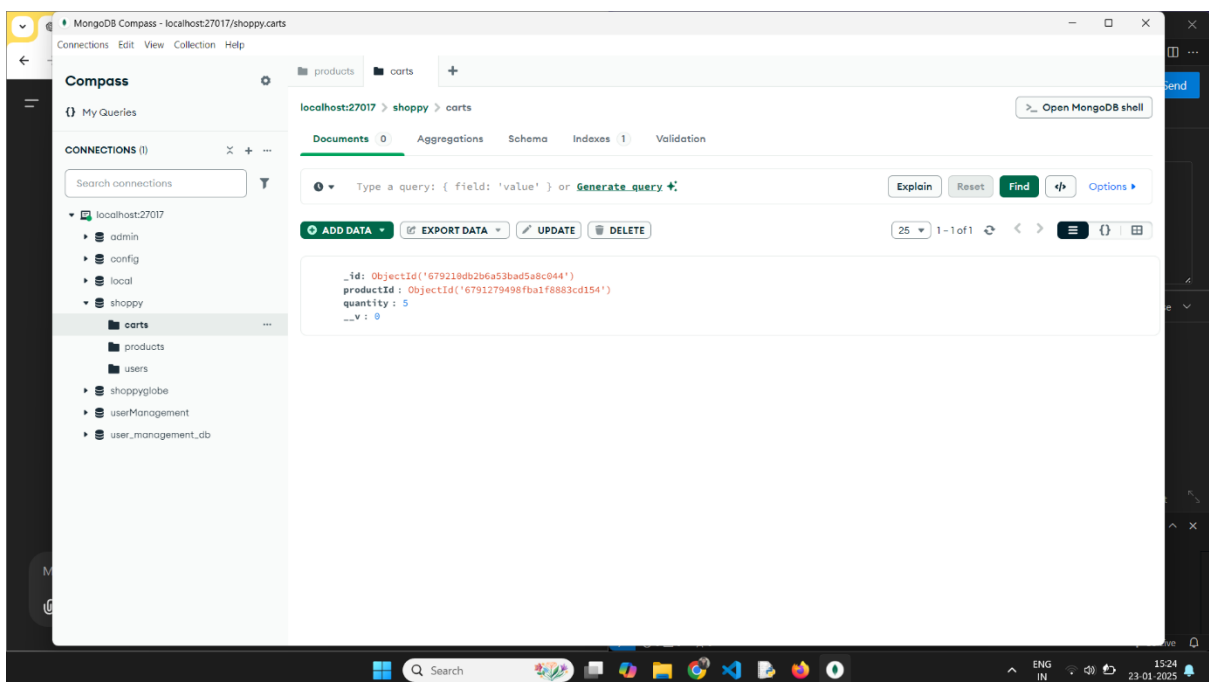
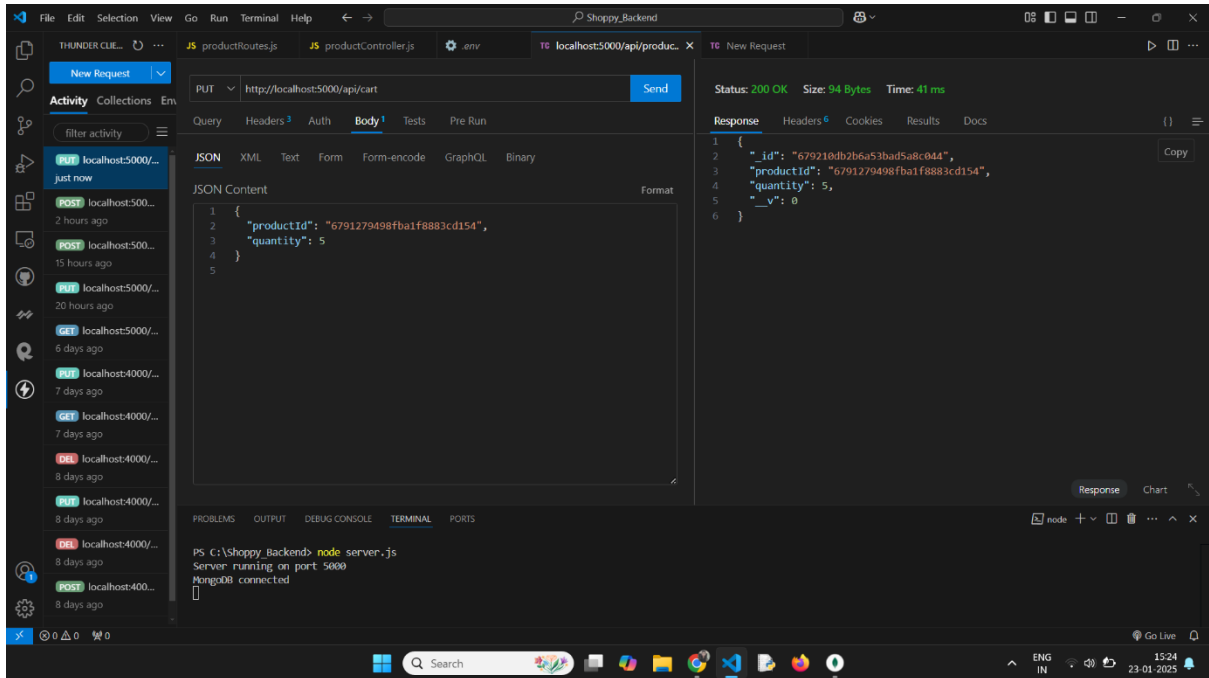
(7) DELETE Products/id:-

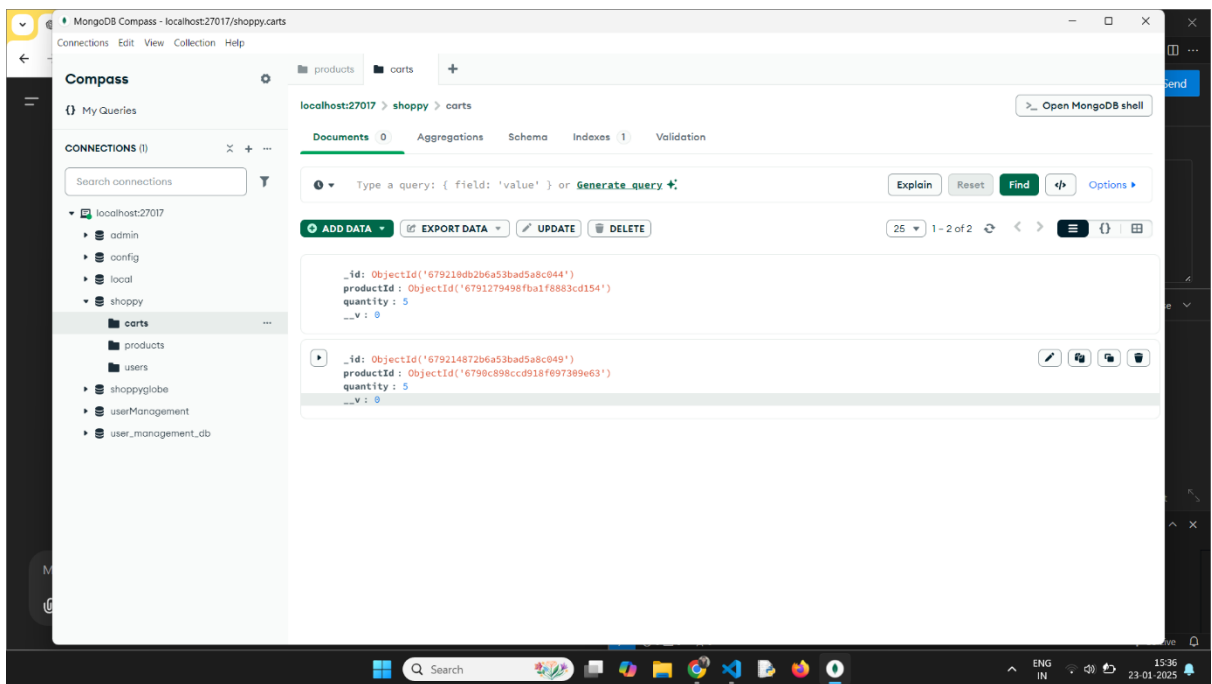
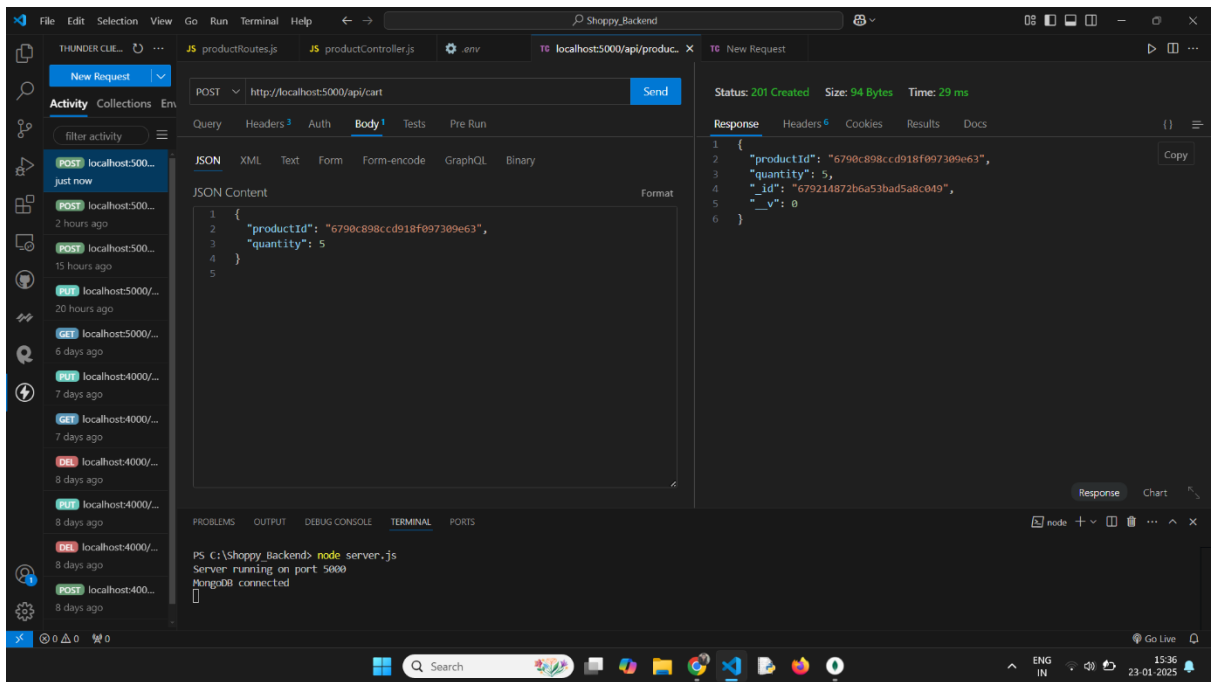


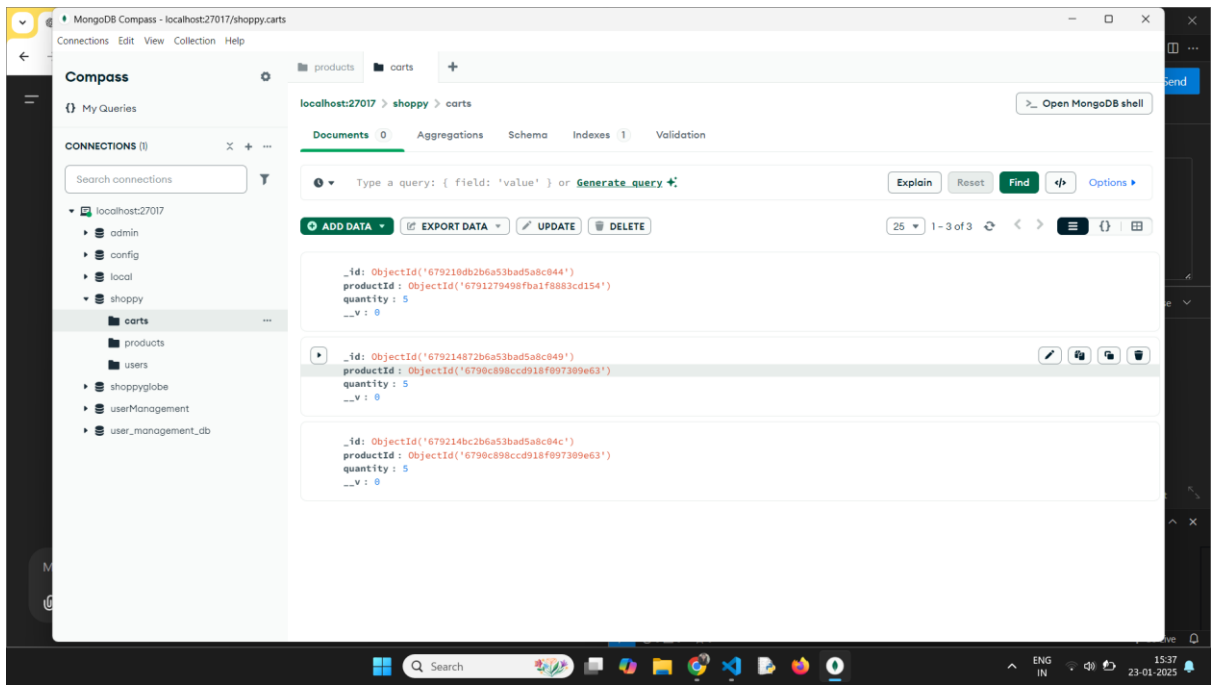
(8) POST cart(Add to cart):-



(9) PUT cart (upstate cart item):-







(10) DELETE cart item:-

