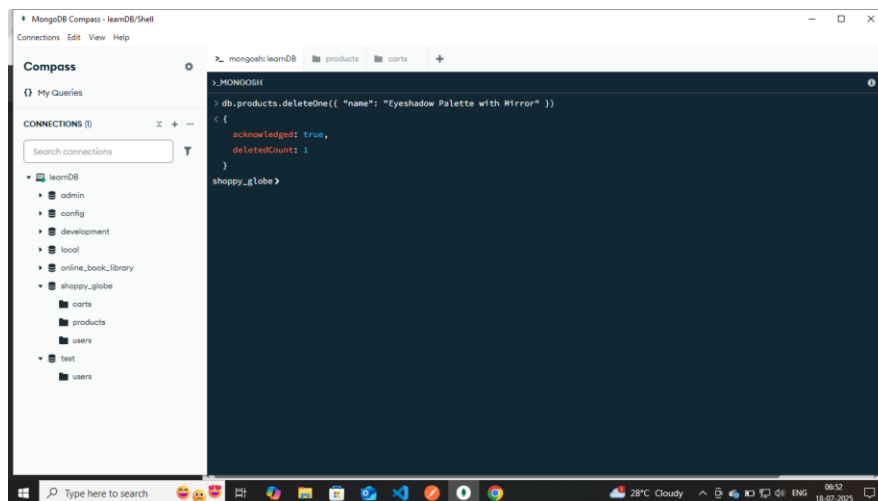


# CRUD operations on MongoDB collections for products and cart items using mongosh

## 1. Product Collection

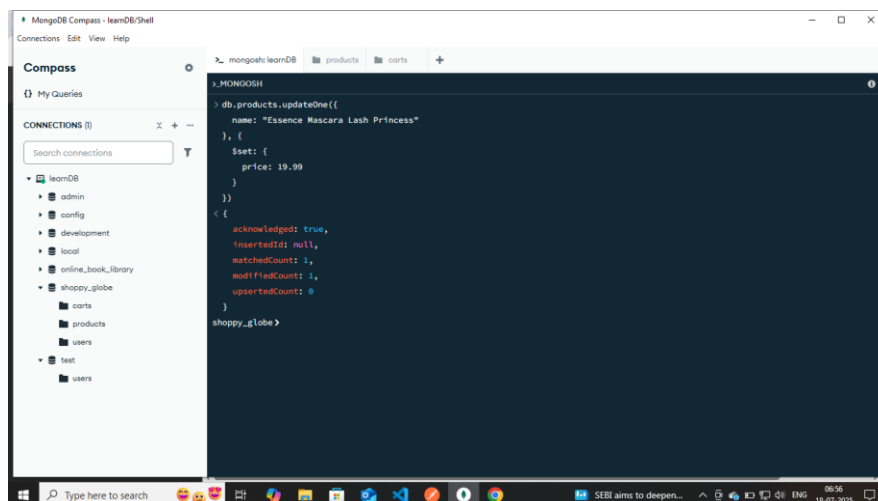
- Delete



The screenshot shows the MongoDB Compass interface with the 'products' collection selected. The mongosh shell displays the following command and output:

```
> db.products.deleteOne({ "name": "Eyeshadow Palette with Mirror" })
{
  acknowledged: true,
  deletedCount: 1
}
shappy_globe>
```

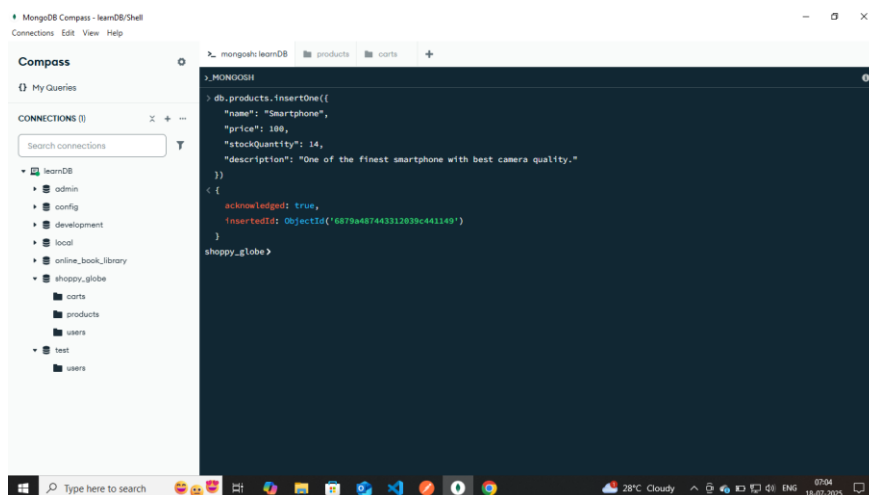
- Update



The screenshot shows the MongoDB Compass interface with the 'products' collection selected. The mongosh shell displays the following command and output:

```
> db.products.updateOne(
  {
    name: "Essence Mascara Lash Princess"
  },
  {
    $set: {
      price: 19.99
    }
  })
{
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
shappy_globe>
```

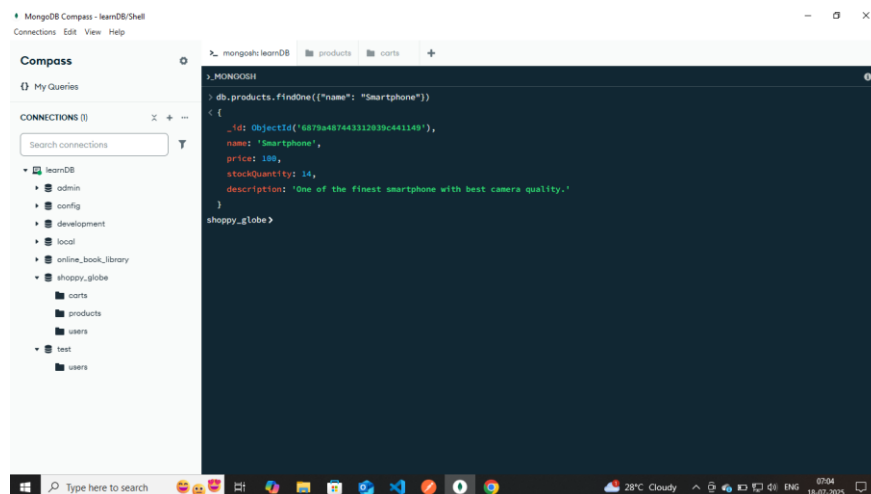
- Insert



The screenshot shows the MongoDB Compass interface with the 'products' collection selected. The mongosh shell displays the following command and output:

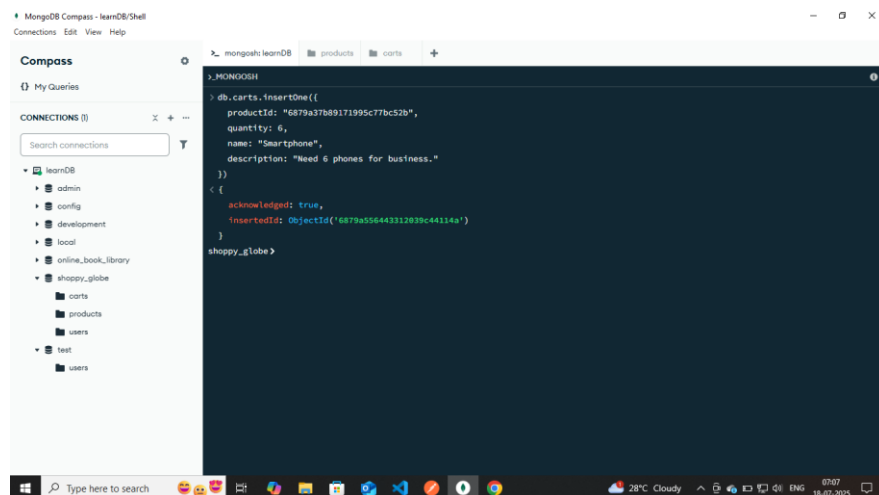
```
> db.products.insertOne(
  {
    "name": "Smartphone",
    "price": 100,
    "stockQuantity": 14,
    "description": "One of the finest smartphone with best camera quality."
  })
{
  acknowledged: true,
  insertedId: ObjectId('6079a487443312039c441149')
}
shappy_globe>
```

- Find

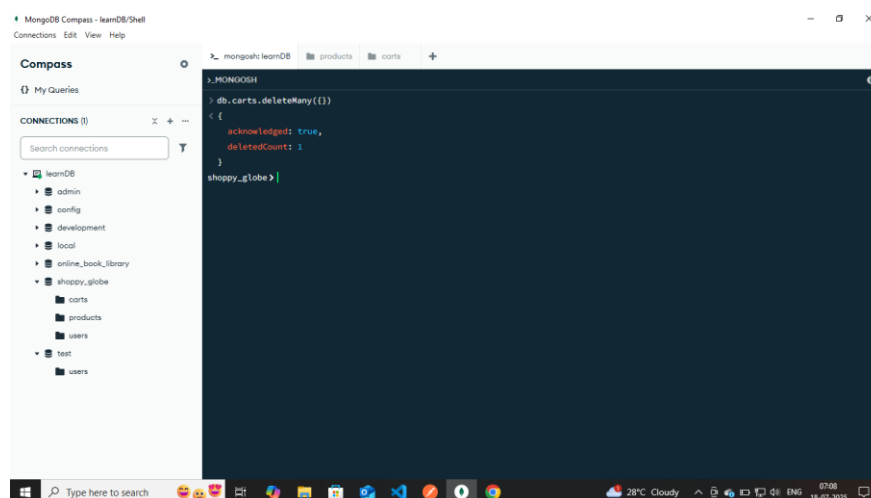


## 2. Cart Collection

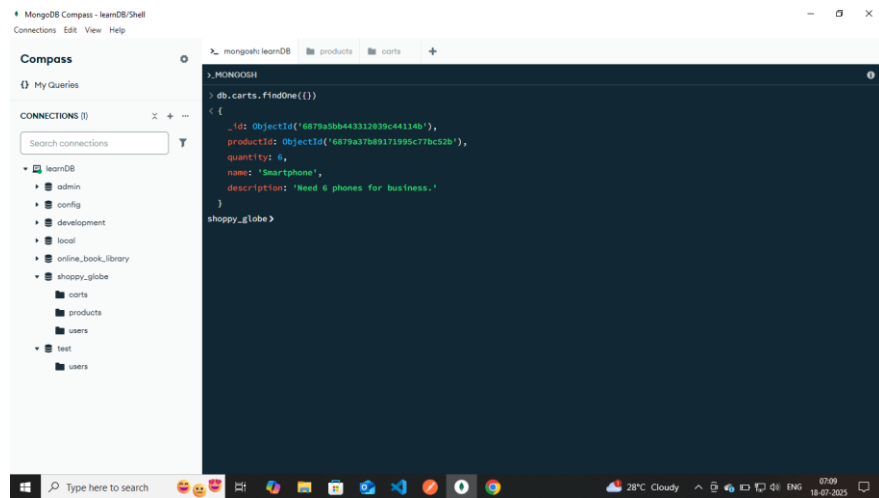
- Insert



- Delete



- Find



- Update

