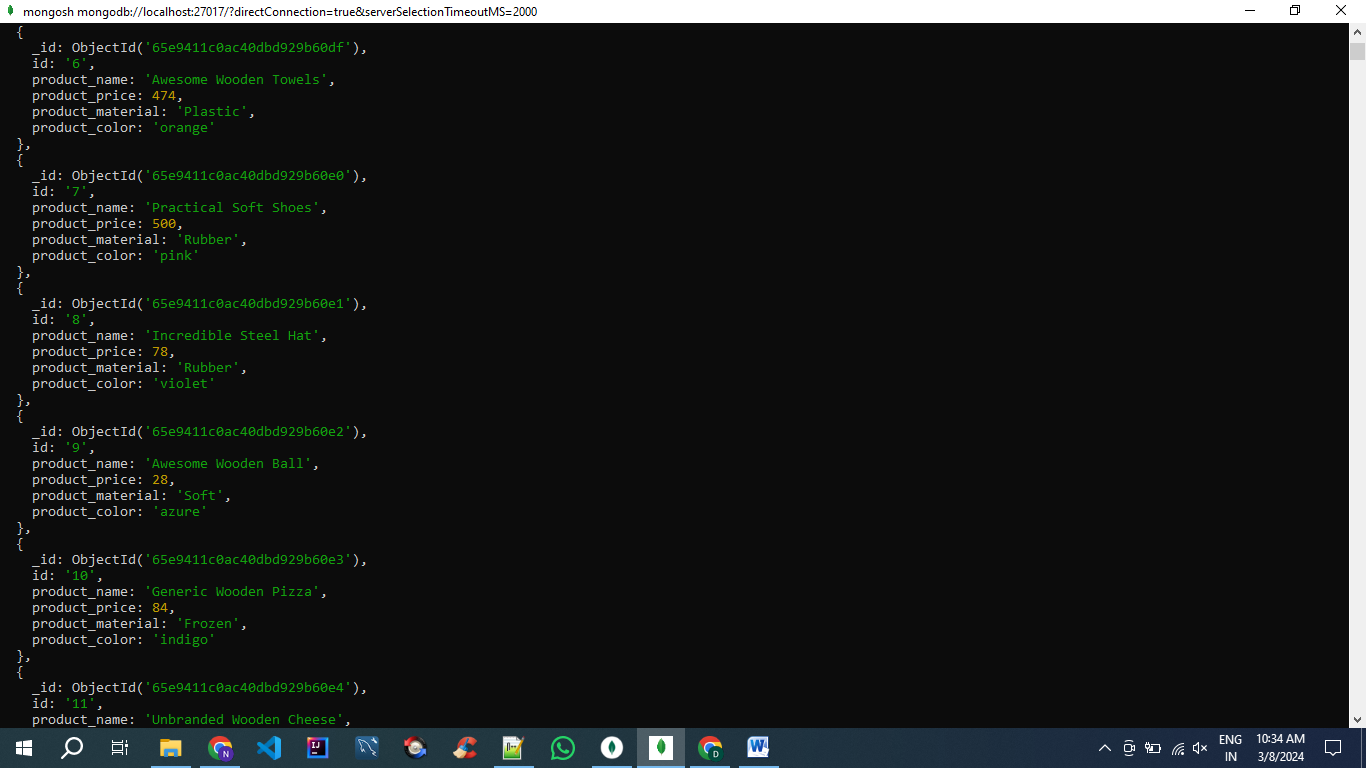
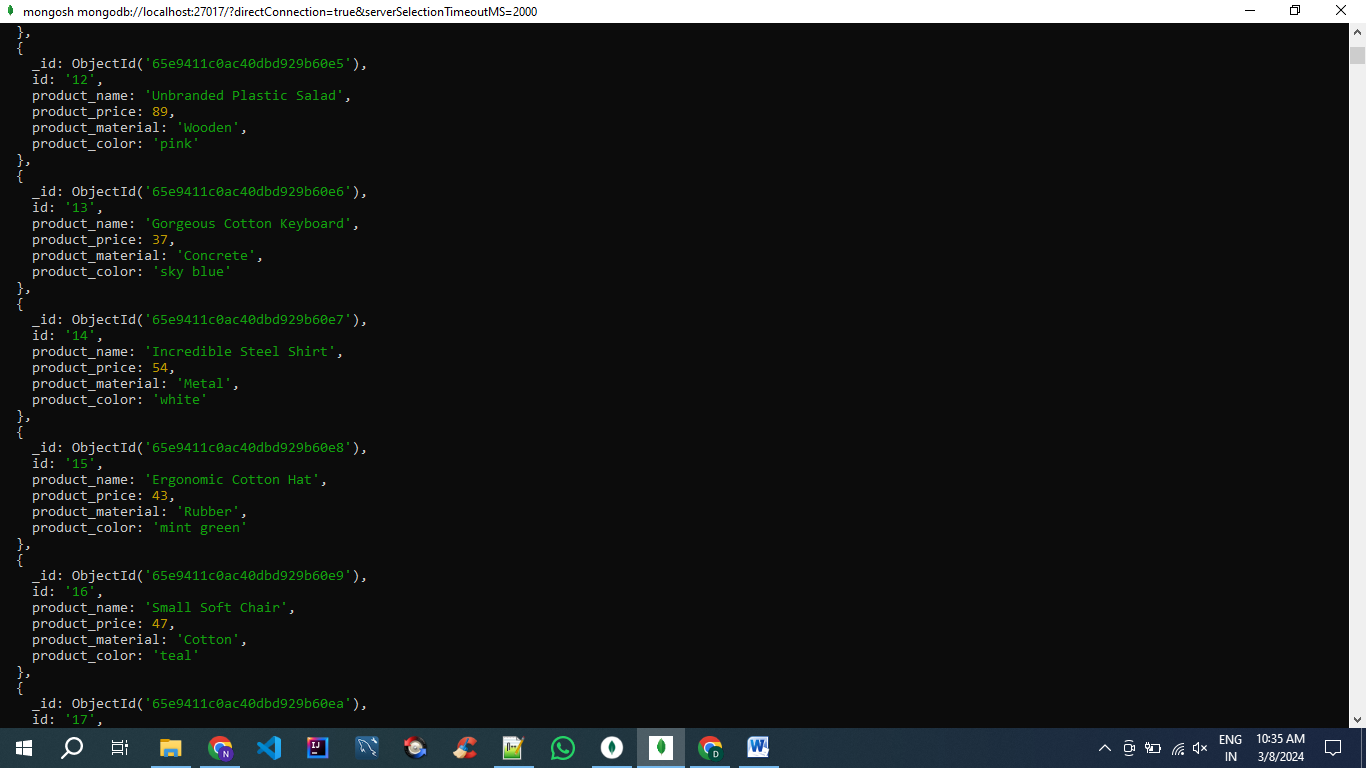
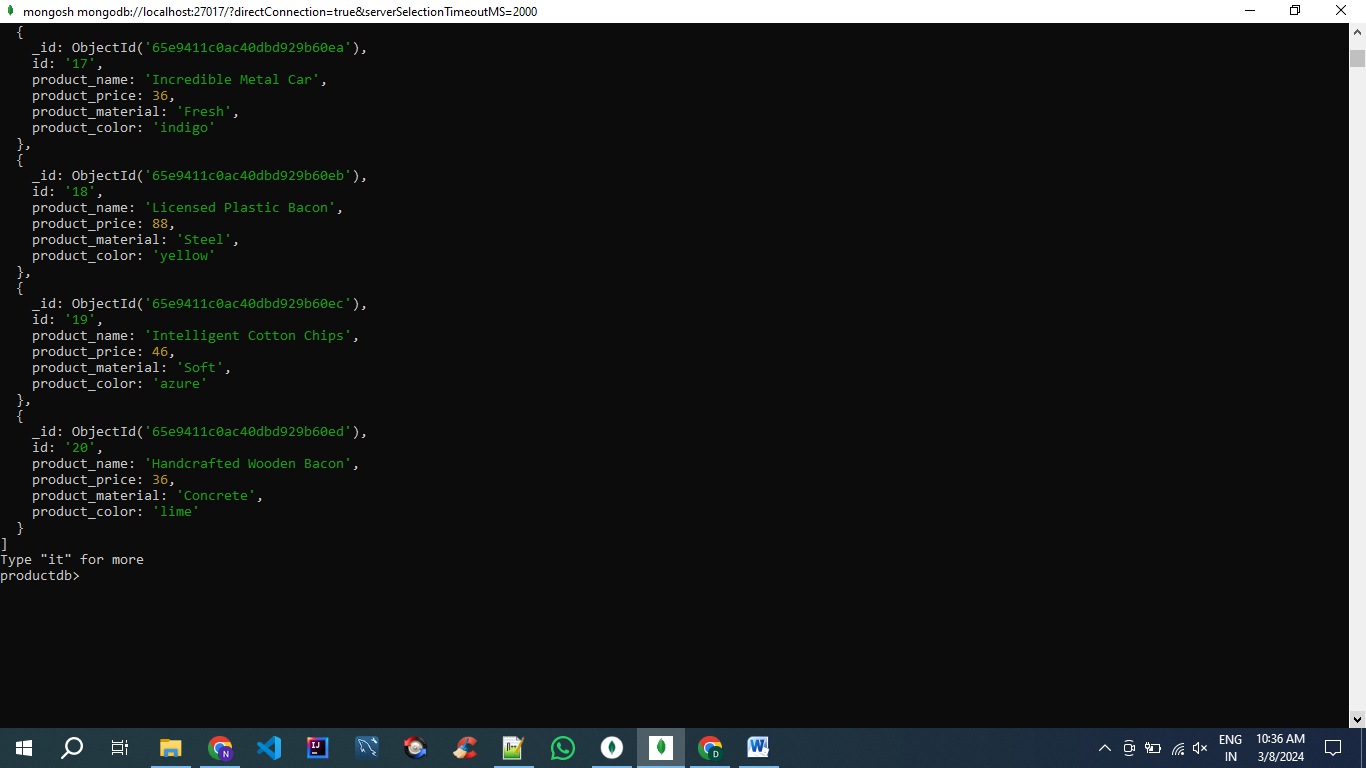
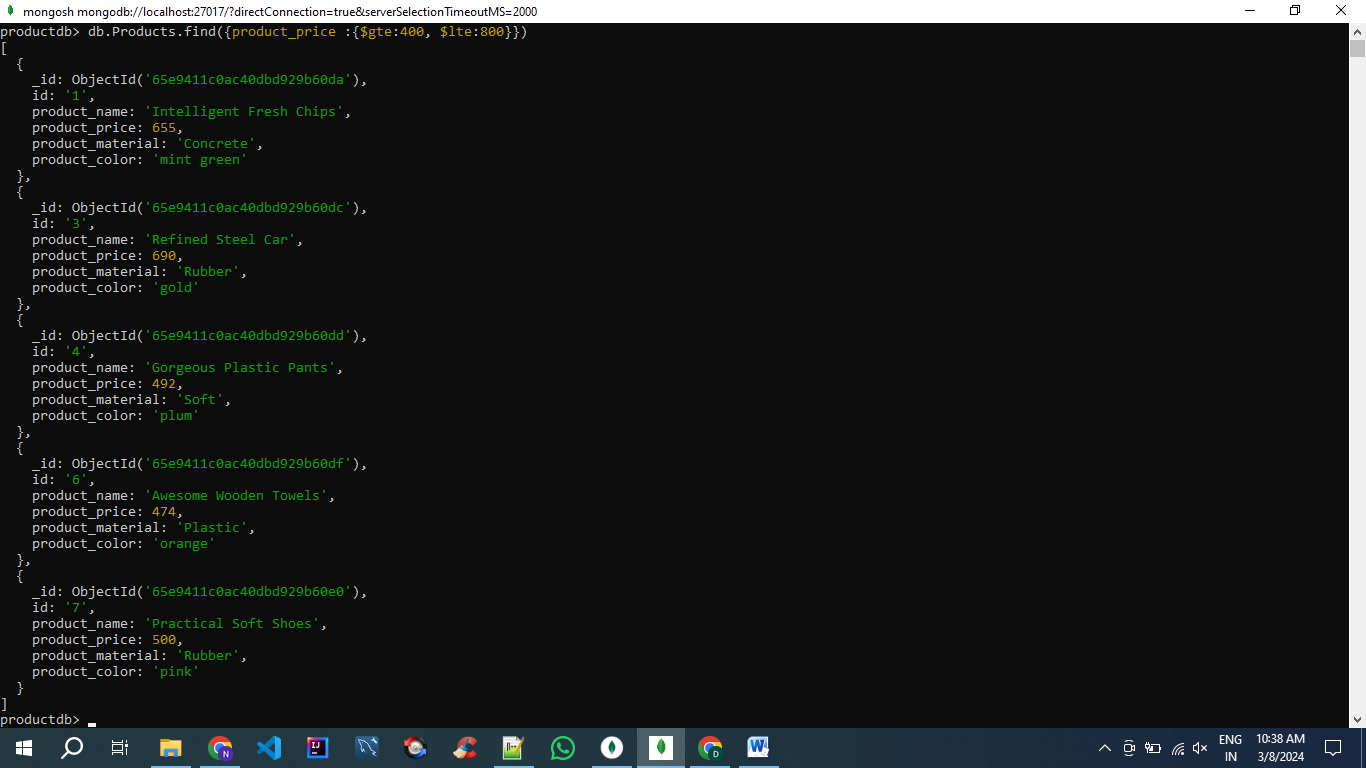
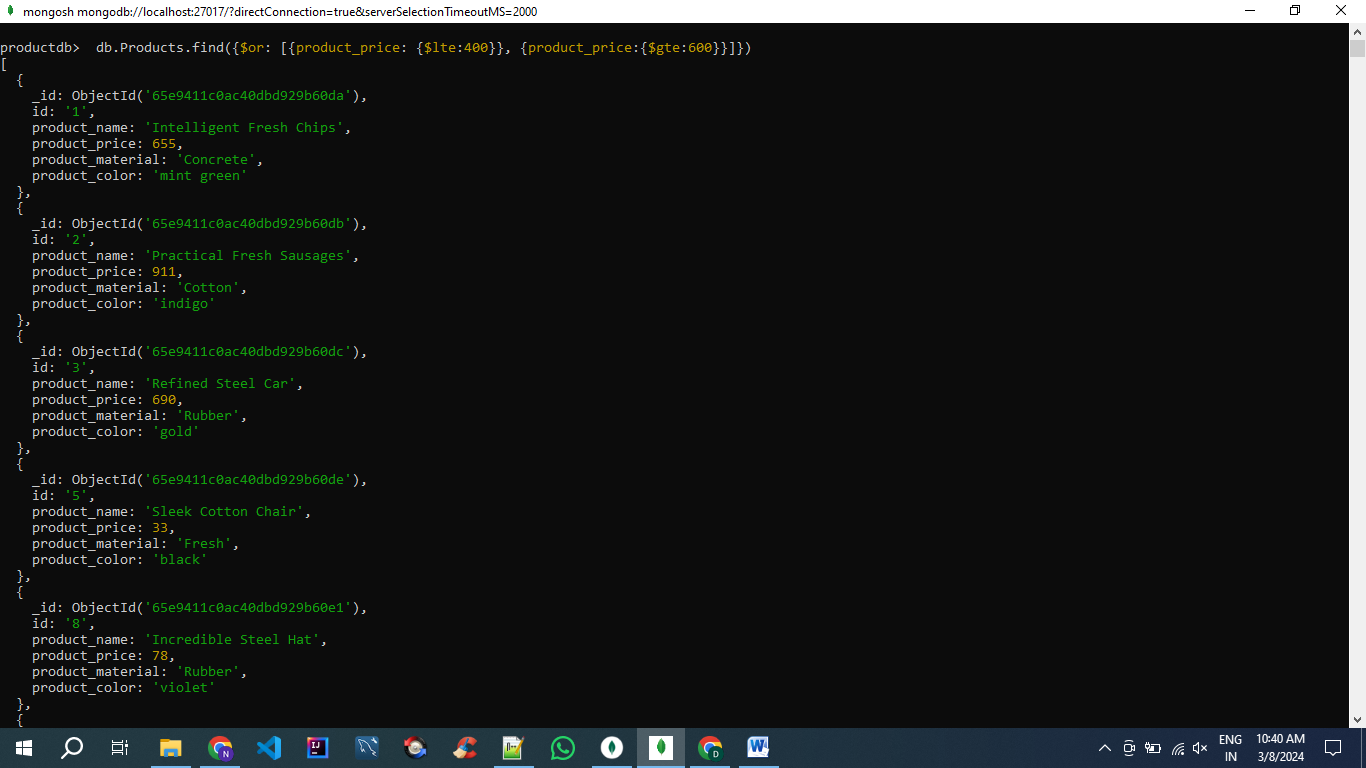
**1. db.Products.find()**

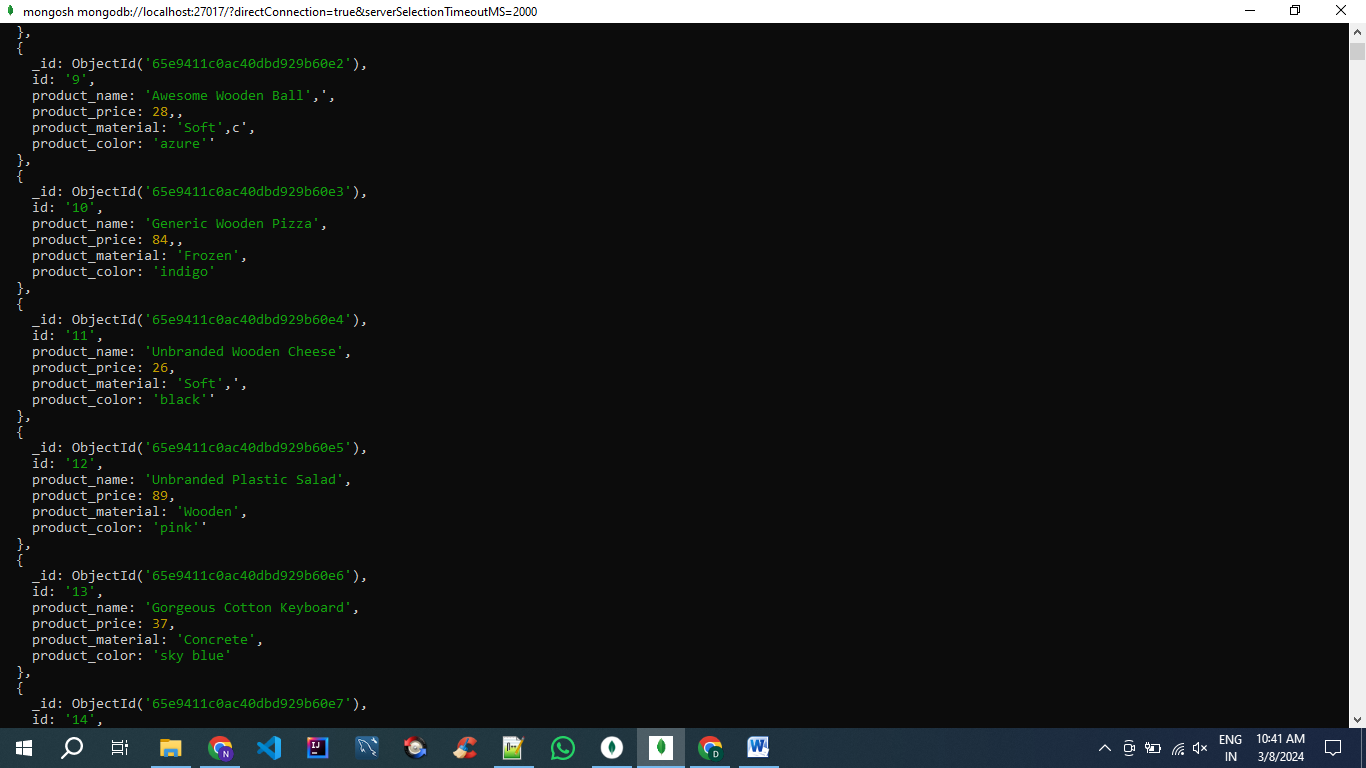


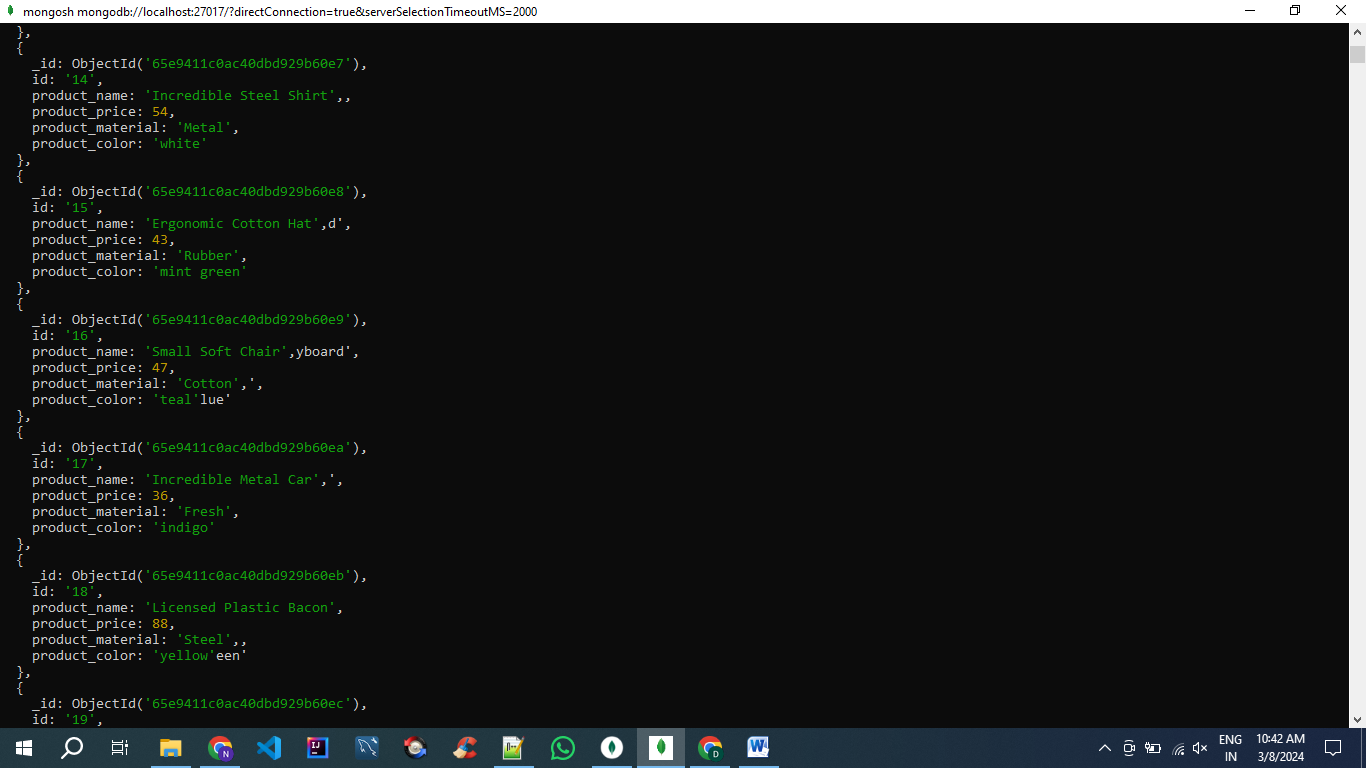


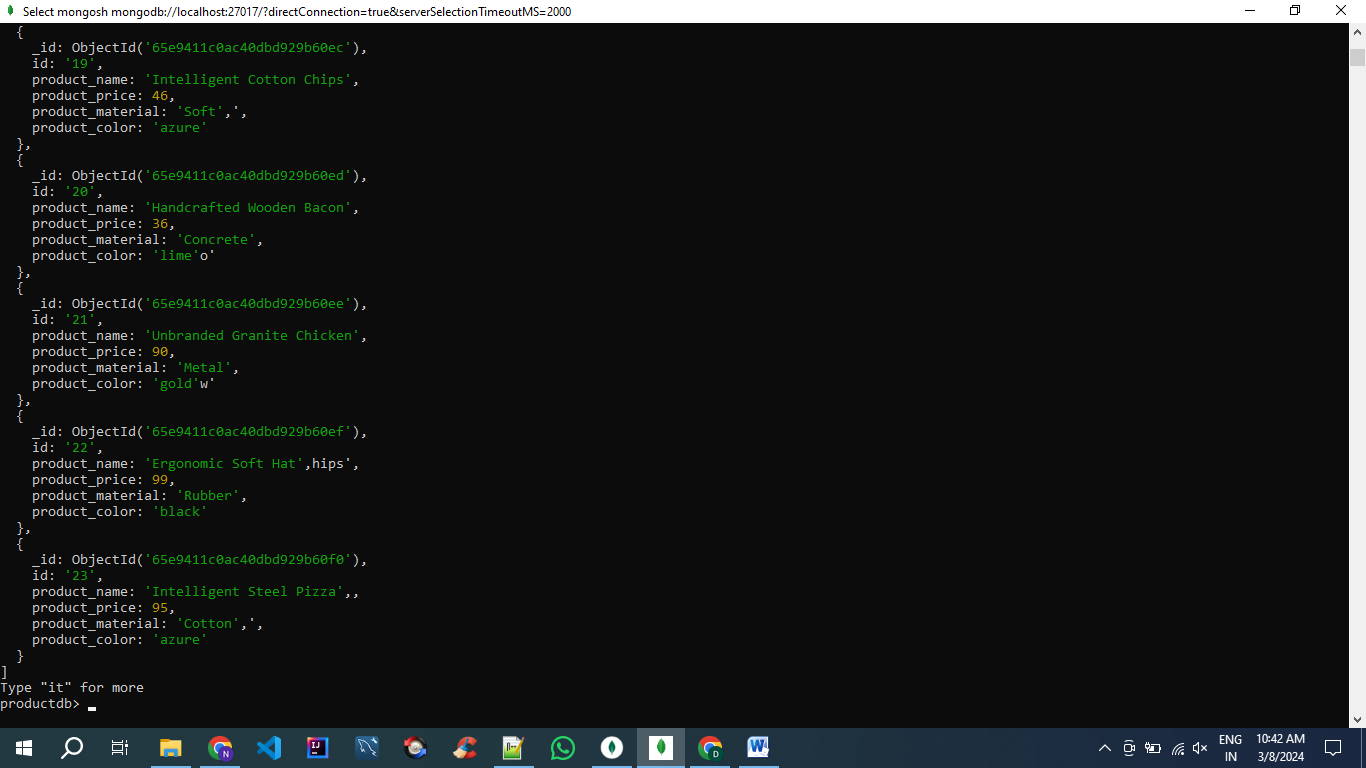


**2. db.Products.find({product\_price :{$gte:400, $lte:800}})**

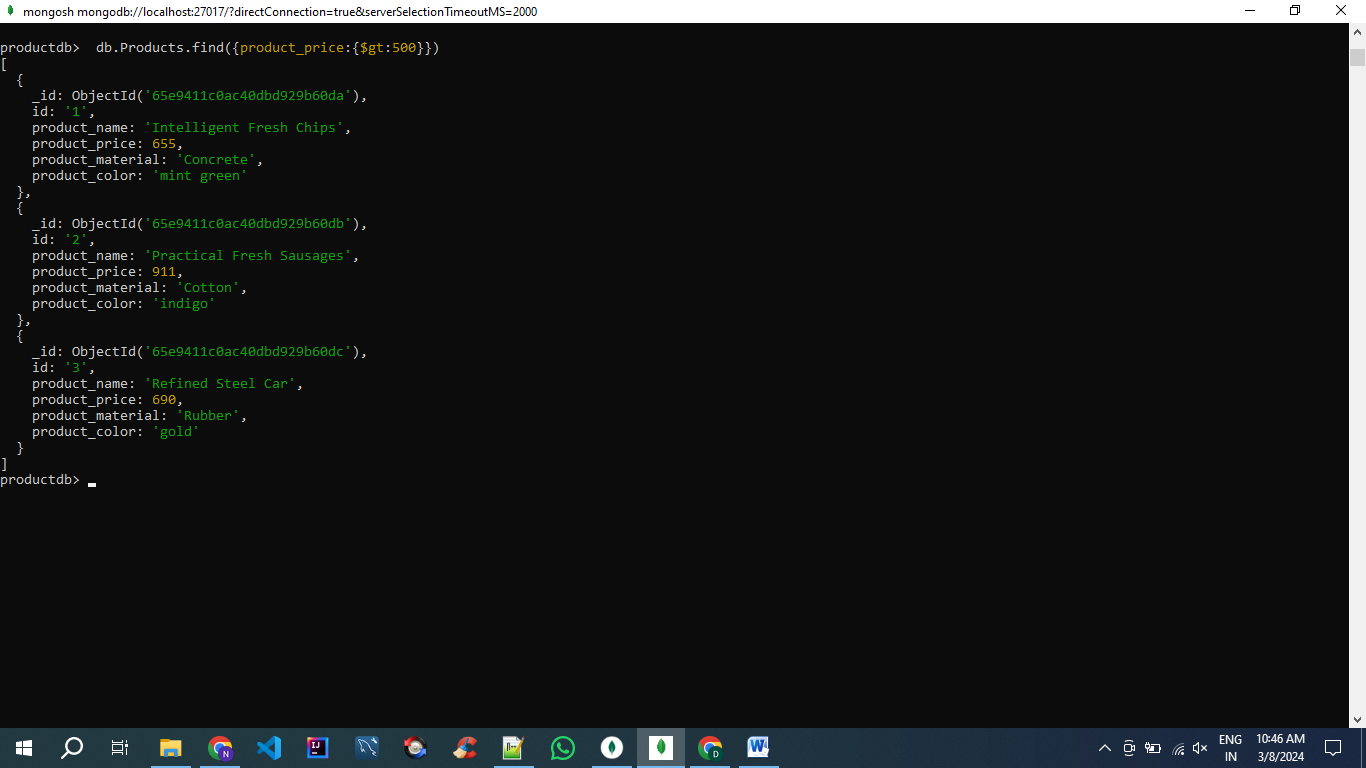
**3. db.Products.find({$or: [{product\_price: {$lte:400}}, {product\_price:{$gte:600}}]})**



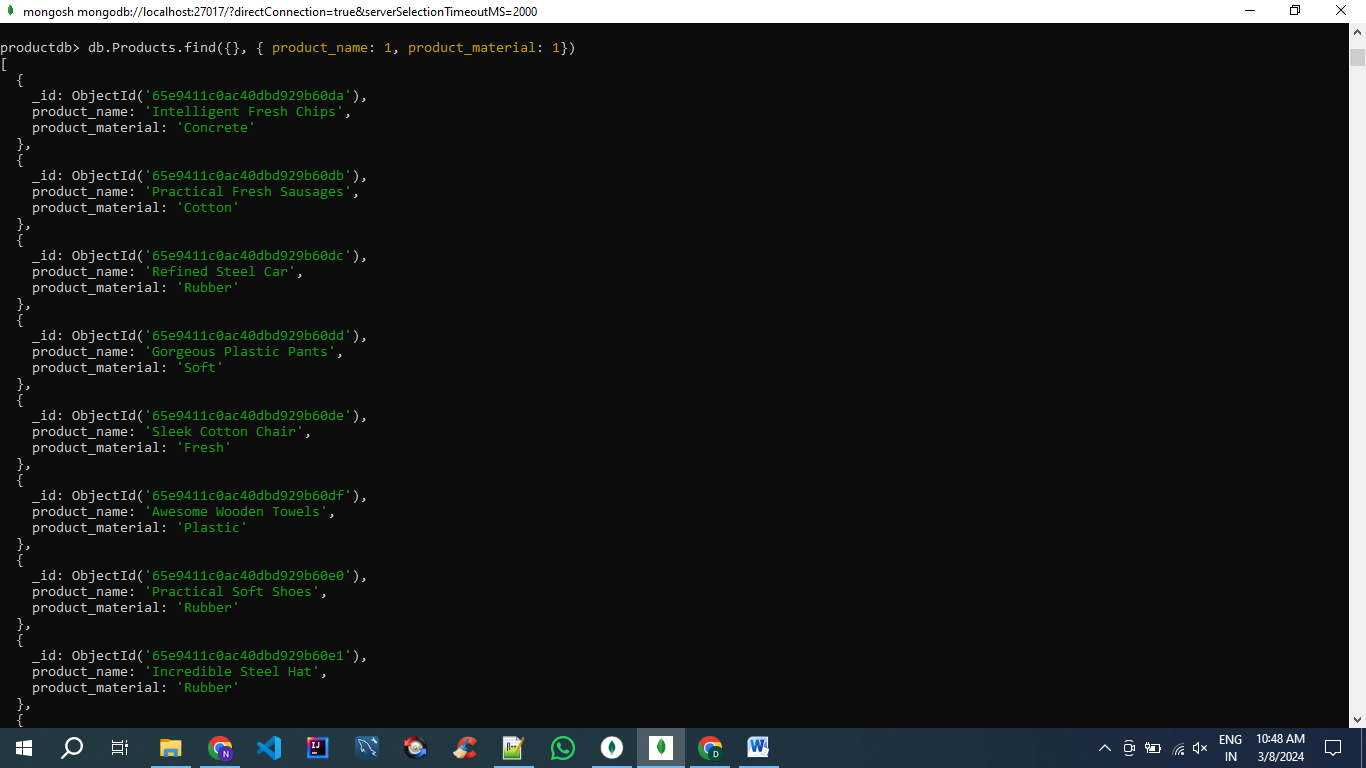


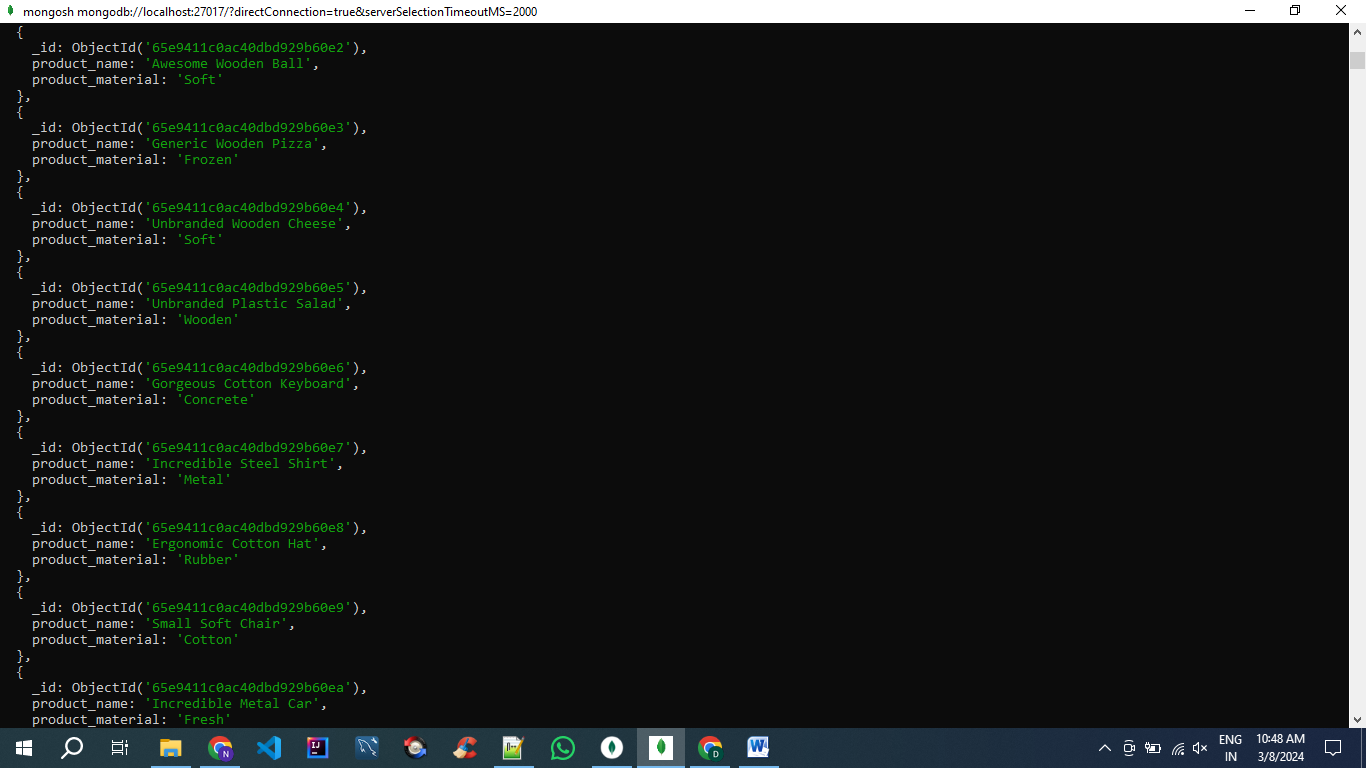


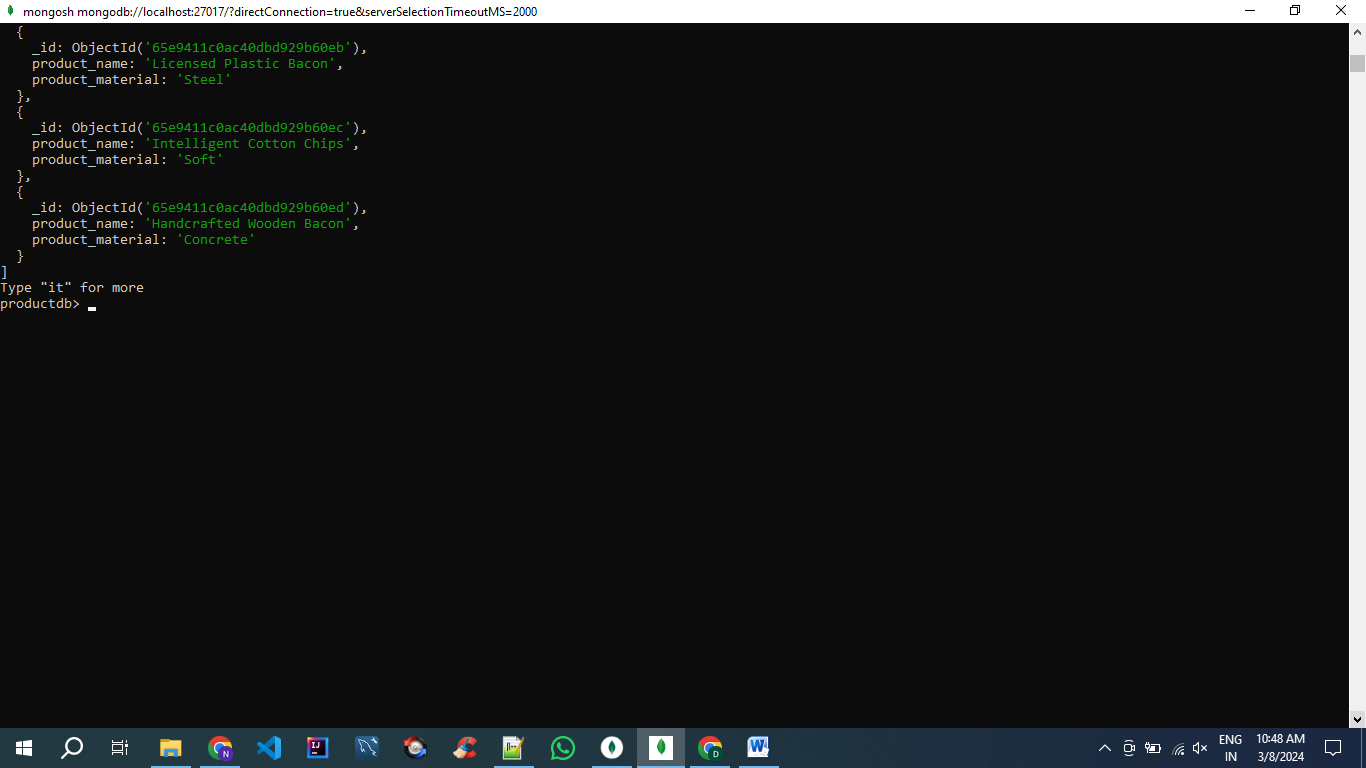
**4. db.Products.find({product\_price:{$gt:500}})**



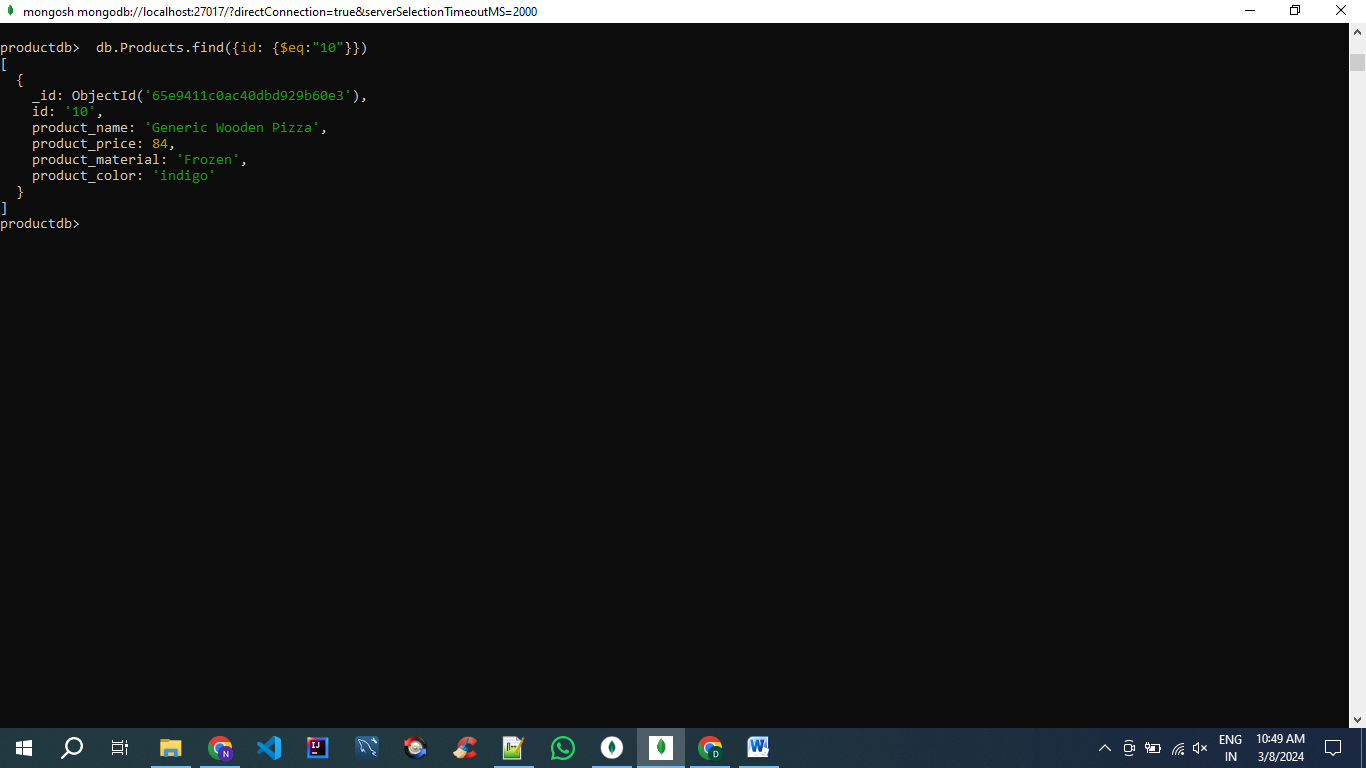
**5. db.Products.find({}, { product\_name: 1, product\_material: 1})**



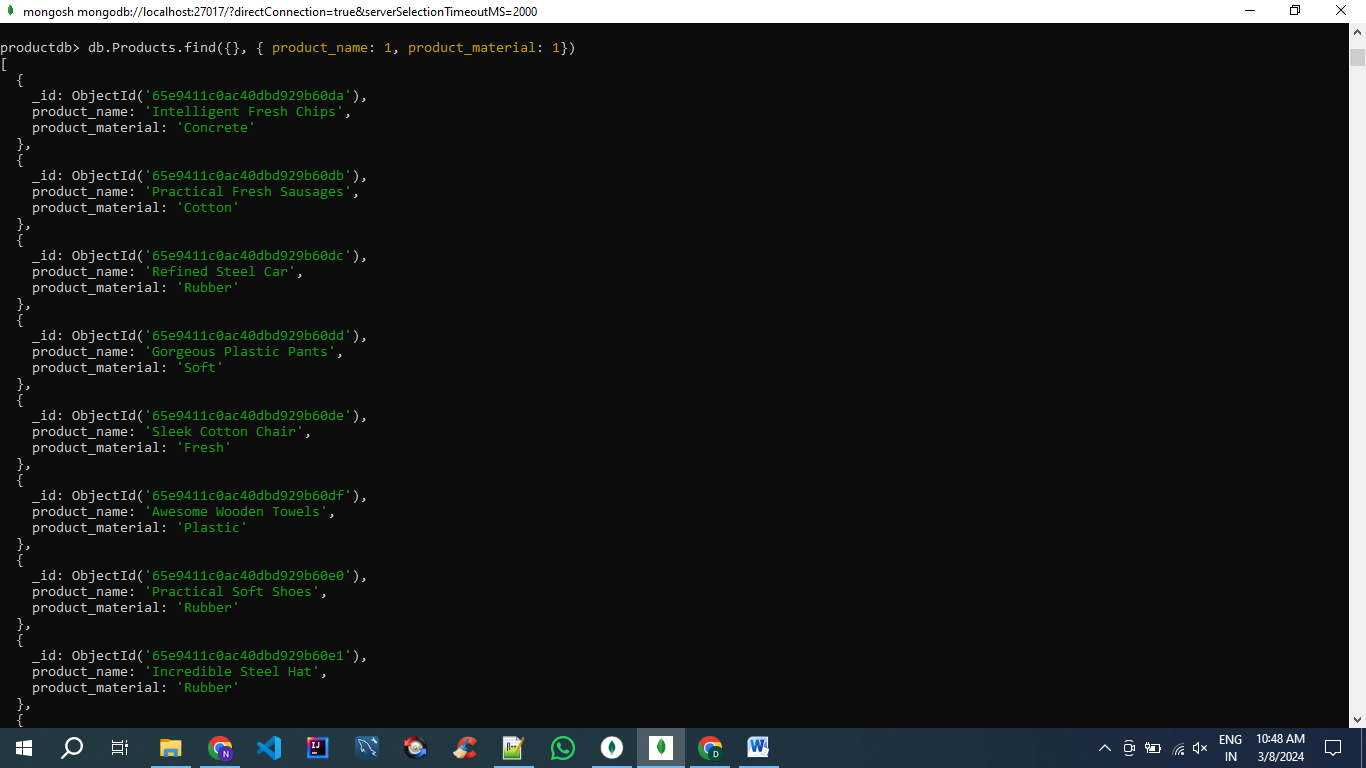


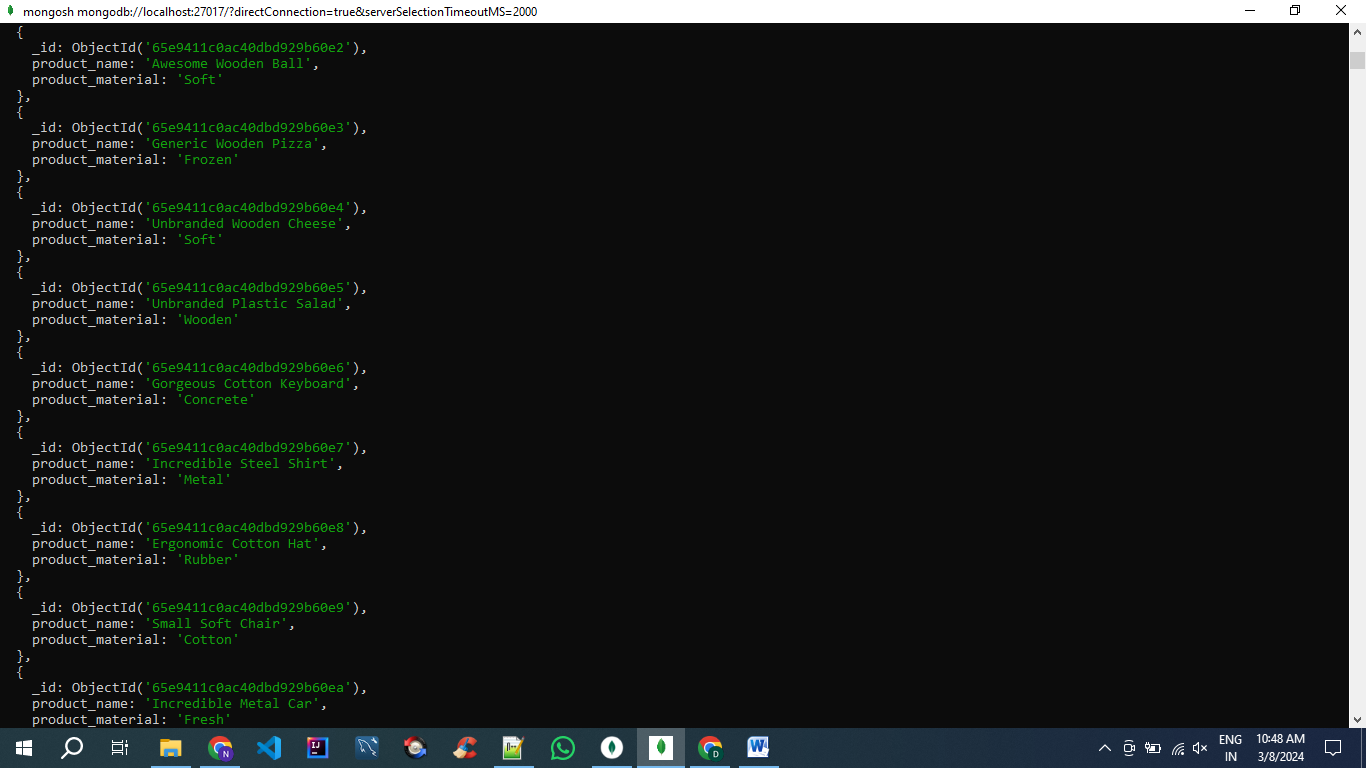


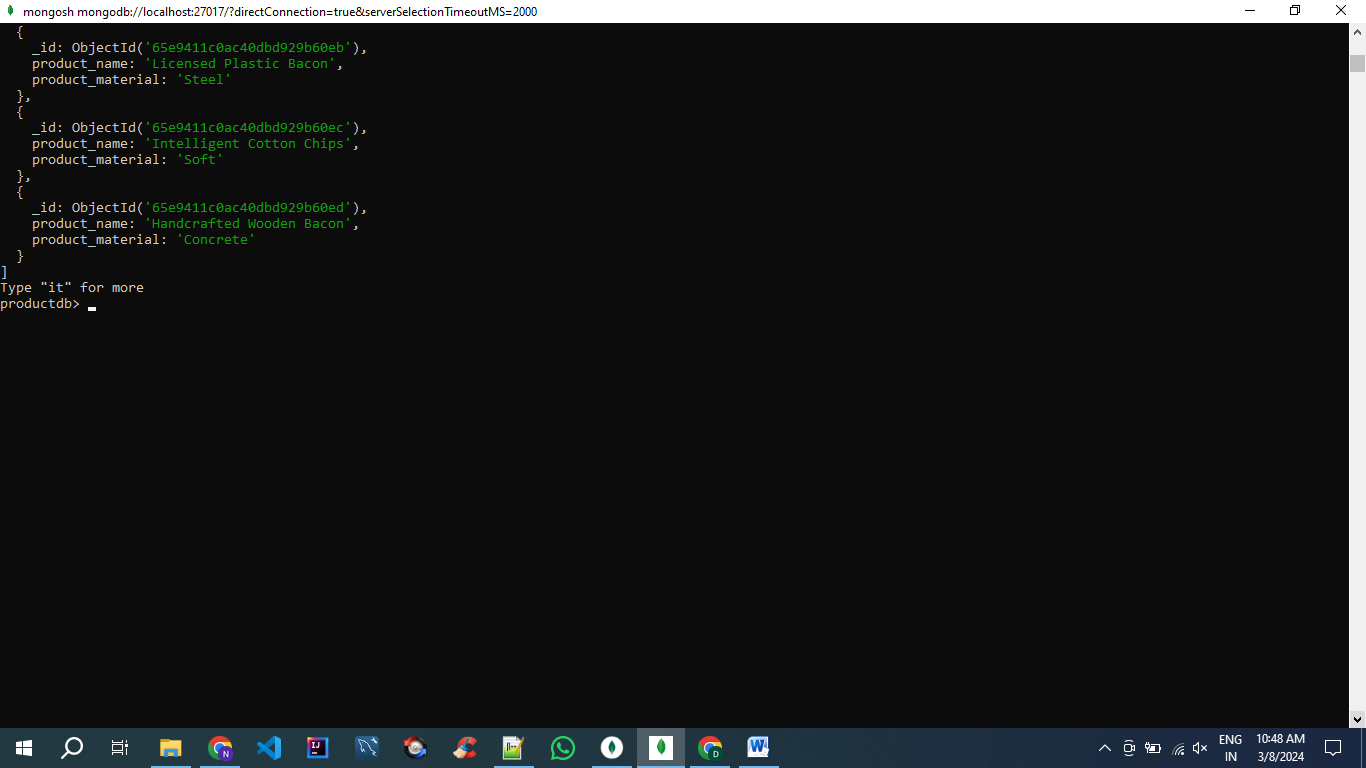
**6. db.Products.find({id: {$eq:"10"}})**



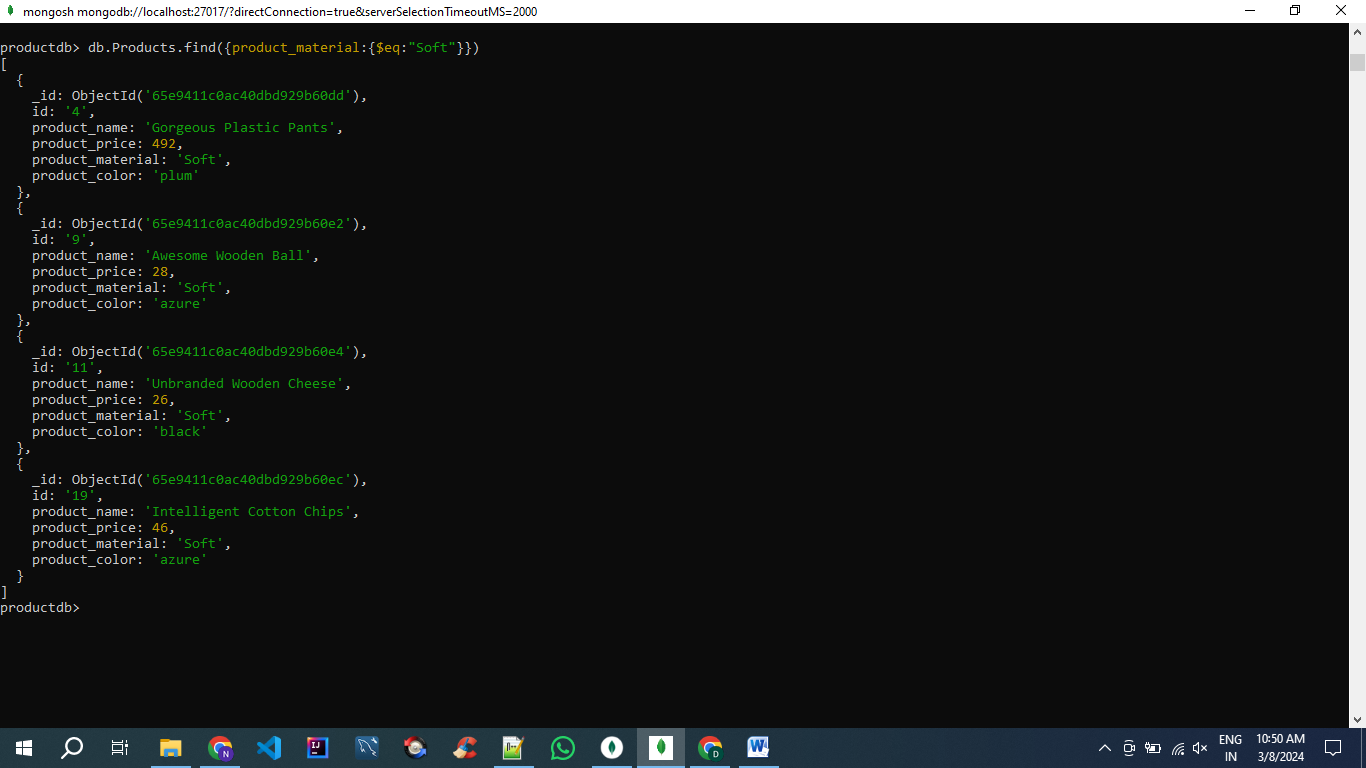
**7. db.Products.find({}, { product\_name: 1, product\_material: 1})**



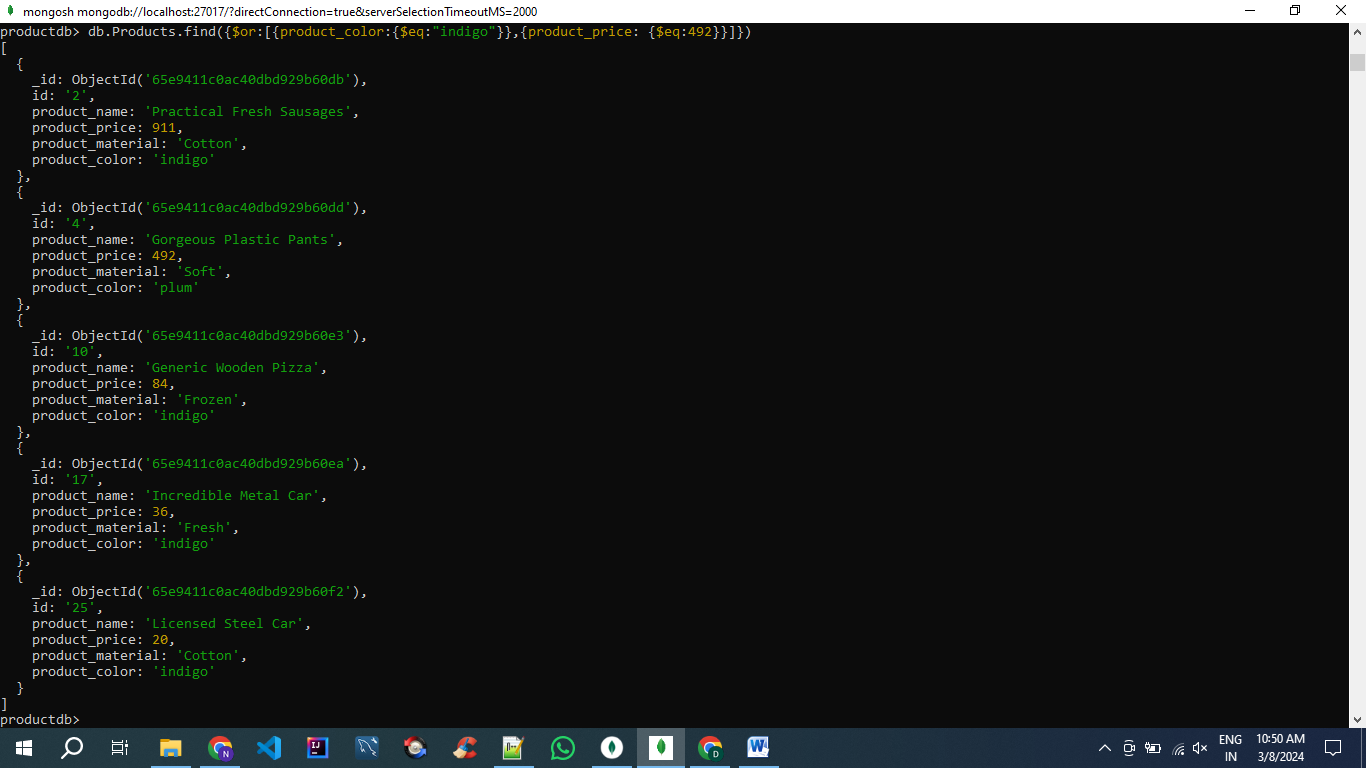




**8.** **db.Products.find({product\_material:{$eq:"Soft"}})**



**9.** **db.Products.find({$or:[{product\_color:{$eq:"indigo"}},{product\_price: {$eq:492}}]})**



**10.** **db.Products.aggregate([{$group: {\_id: "$product\_price",count: { $sum: 1 },ids: { $push: "$\_id" }}},{$match: {count: { $gt: 1 }}}]).forEach(function(duplicate) {var duplicateIds = duplicate.ids.slice(1);db.Products.deleteMany({ \_id: { $in: duplicateIds } });});**

