NAME	Snigdha
UID	23ICS10004
CLASS	622-A

- ➤ NodeJs PRACTISE 5.3
- CODE

catalog.js (Main server):

```
const mongoose = require('mongoose');
const Product = require('./models/Product');
// MongoDB connection
mongoose.connect('mongodb+srv://alpha:alpha2025@cluster0.gttfsb5.mongodb.net/?ret
ryWrites=true&w=majority&appName=Cluster0')
.then(() => console.log(' Connected to MongoDB'))
.catch(err => console.error(' Error:', err.message));
// Insert sample products
async function seedData() {
 await Product.deleteMany(); // Clear old data
  const products = [
      name: "T-Shirt",
      price: 499,
      category: "Clothing",
      variants: [
        { color: "Red", size: "M", stock: 30 },
        { color: "Blue", size: "L", stock: 25 },
```

```
{ color: "Black", size: "S", stock: 20 }
    },
      name: "Sneakers",
      price: 2999,
     category: "Footwear",
     variants: [
        { color: "White", size: "8", stock: 15 },
        { color: "Black", size: "9", stock: 10 }
    },
      name: "Laptop Bag",
      price: 1499,
     category: "Accessories",
     variants: [
       { color: "Gray", size: "Medium", stock: 40 },
       { color: "Blue", size: "Large", stock: 12 }
    }
 ];
  await Product.insertMany(products);
  console.log("Sample data inserted successfully!");
  process.exit();
seedData();
```

## /models/Product.js:

```
// models/Product.js
const mongoose = require('mongoose');

const VariantSchema = new mongoose.Schema({
   color: { type: String, required: true },
    size: { type: String, required: true },
   stock: { type: Number, required: true, min: 0 }
});

const ProductSchema = new mongoose.Schema({
   name: { type: String, required: true, trim: true },
}
```

```
price: { type: Number, required: true, min: 0 },
  category: { type: String, required: true, trim: true },
  variants: [VariantSchema], // nested array of variant documents
  createdAt: { type: Date, default: Date.now }
});

module.exports = mongoose.model('Product', ProductSchema);
```

## Example Queries (In MongoDB Atlas Filter):

a) Retrieve all products

{}

b) Filter products by category

```
{ category: "Clothing" }
```

c) Find products that have a variant in size "M"

```
{ "variants.size": "M" }
```

## **OUTPUT**



