// // Import mongoose

// const mongoose = require('mongoose');

// // MongoDB connection URI (replace with your actual MongoDB URI)

// const mongoURI = 'mongodb://localhost:27017/mydatabase';

// // Connect to MongoDB

// mongoose.connect(mongoURI)

//   .then(() => {

//     console.log('MongoDB connected successfully');

//   })

//   .catch(err => {

//     console.log('Error connecting to MongoDB:', err);

//   });

// const mongoose = require("mongoose");

// const mongoURI = 'mongodb://localhost:27017/mydatabse';

// mongoose.connect(mongoURI). then(()=>{

//     console.log("MongoDb connection successfully");

// })

// .catch(err=>{

//     console.log('Error connecting to MongoDB:', err);

// });

// Import mongoose

const mongoose = require('mongoose');

// MongoDB connection URI

const mongoURI = 'mongodb://localhost:27017/mydatabase';

// Connect to MongoDB

mongoose.connect(mongoURI)

  .then(() => {

    console.log('MongoDB connected successfully');

  })

  .catch(err => {

    console.log('Error connecting to MongoDB:', err);

  });

// Define a schema (e.g., for a User)

const userSchema = new mongoose.Schema({

  name: String,

  age: Number,

  email: String

});

// Create a model based on the schema

const User = mongoose.model('User', userSchema);

// Create multiple user documents

const users = [

  { name: 'John Doe', age: 28, email: 'john.doe@example.com' },

  { name: 'Jane Smith', age: 32, email: 'jane.smith@example.com' },

  { name: 'Mike Johnson', age: 25, email: 'mike.johnson@example.com' },

  { name: 'Sara Davis', age: 22, email: 'sara.davis@example.com' }

];

// Insert multiple documents into the database

User.insertMany(users)

  .then(() => {

    console.log('Documents inserted successfully');

  })

  .catch(err => {

    console.log('Error inserting documents:', err);

  });