mongoose.connect('mongodb://127.0.0.1:27017/fruitsDB');

const fruitSchema = new mongoose.Schema({

    name:{type:String,

        required:[true,"the name is required"],

    },

    rating:{type:Number,

            min:1,

            max:10

        },

    review:String

});

const Fruit = mongoose.model("Fruit",fruitSchema);

const fruit = new Fruit({

    name:"apple",

    rating:7,

    review:"pretty solid as a fruit"

});

await fruit.save();

async  function name() {

   const p= await Fruit.find({});

   console.log(p);

}

name();

 await Fruit.deleteOne({ name: 'apple' });

const personSchema = new mongoose.Schema({

    name:String,

    age:Number,

    favfruit:fruitSchema,

});