## Взять любой online терминал mongodb

- a. https://www.tutorialspoint.com/mongodb\_terminal\_online.php
- b. https://www.mplay.run/mongodb-online-terminal
- c. <a href="https://docs.mongodb.com/manual/tutorial/getting-started/">https://docs.mongodb.com/manual/tutorial/getting-started/</a>

## 2. Создать базу данных

```
use products
>>> use products
switched to db products
>>> |
```

- 3. Вставить 4 документа по товарам на сайте. Атрибуты:
- а. Название
- **b.** Категория (2 товара из одной категории, 2 товара из другой)
- с. Цена
- d. Количество товаров на складе

db.warehouse.insertMany([{name: 'Samsung', category:'phone', price: 8, stock: 70}, {name: 'Marshall', category:'headphones', price: 5, stock: 10},{name: 'JBL', category:'headphones', price: 3, stock: 130}])

```
db.warehouse.insertOne({name: 'IPhone', category:'phone', price: 10, stock: 50})
>>> db.warehouse.insertMany([{name: 'Samsung', category:'phone', price: 8, stock: 70},
{name: 'Marshall', category: 'headphones', price: 5, stock: 10}, {name: 'JBL',
category: 'headphones', price: 3, stock: 130}])
{
    "acknowledged": true,
    "insertedIds": [
        ObjectId("5ddaf664a19f584e4ed81b61"),
        ObjectId("5ddaf664a19f584e4ed81b62"),
        ObjectId("5ddaf664a19f584e4ed81b63")
]
}
>>> db.warehouse.insertOne({name: 'IPhone', category: 'phone', price: 10, stock: 50})
{
    "acknowledged": true,
    "insertedId": ObjectId("5ddaf66ba19f584e4ed81b64")
}
```

4. Рассчитать остаточную стоимость товаров в каждой категории (сумма цены, умноженной на остаток)

```
db.warehouse.aggregate([{ $project: { name: 1, category: 1, price: 1, stock: 1, total: { $multiply: [ "$price", "$stock" ] } } } , { $out: "totalCollection"}])
db.totalCollection.find()
```

```
db.warehouse.aggregate([{ $project: { name: 1, category: 1, price: 1, stock:
total: { $multiply: [ "$price", "$stock" ] } } , { $out: "totalCollection"}])
>>> db.totalCollection.find()
                                                                                                                                                                                                  Reset
   "_id": ObjectId("5ddaf664a19f584e4ed81b61"), "name": "Samsung", "category":
 "phone", "price": 8, "stock": 70, "total": 560 }
{ "_id": ObjectId("5ddaf664a19f584e4ed81b62"), "name": "Marshall", "category":
 "headphones", "price": 5, "stock": 10, "total": 50 }
{ "_id": ObjectId("5ddaf664a19f584e4ed81b63"), "name": "JBL", "category": "headphones", "price": 3, "stock": 130, "total": 390 }
{ "_id": ObjectId("5ddaf66ba19f584e4ed81b64"), "name": "IPhone", "category": "phone", "phone", "category": "phone"; "phone": "phone":
  const mapfunction = function () { emit( this.category, this.total ); };
const reducefunction = function (keyCategory, valuesTotal) {
return Array.sum(valuesTotal);}
  >>> const mapfunction = function () { emit( this.category, this.total ); };
 >>> const reducefunction = function (keyCategory, valuesTotal) {
  .. return Array.sum(valuesTotal);
db.totalCollection.mapReduce(mapfunction, reducefunction, { out:
'mapReduceCollections' })
db.mapReduceCollections.find()
          db.totalCollection.mapReduce(mapfunction, reducefunction, { out:
  'mapReduceCollections' })
           "result": "mapReduceCollections",
           "timeMillis": 131,
            "counts" : {
                      "emit" : 4,
                     "reduce": 2,
                      "output": 2
           },
            "ok" : 1
 >>> db.mapReduceCollections.find()
           id": "headphones", "value": 440 }
db.totalCollection.remove({})
( или db.totalCollection.drop() )
 >>> db.totalCollection.remove({})
WriteResult({ "nRemoved" : 4 })
```

5. Уменьшить количество товара на 1

```
db.warehouse.updateMany( {stock: {$gt: 0}}, {$inc: {stock: -1}})
```

db.warehouse.find()

```
>>> db.warehouse.updateMany(
... {stock: {$gt: 0}},
... {$inc: {stock: -1}})
... {$inc: {stock: -1}})
... {
"acknowledged": true, "matchedCount": 4, "modifiedCount": 4}
>>> db.warehouse.find()
{ "_id": ObjectId("5ddbd8b32eafe2826e60d044"), "name": "Samsung", "category":
"phone", "price": 8, "stock": 69 }
{ "_id": ObjectId("5ddbd8b32eafe2826e60d045"), "name": "Marshall", "category":
"headphones", "price": 5, "stock": 9 }
{ "_id": ObjectId("5ddbd8b32eafe2826e60d046"), "name": "JBL", "category":
"headphones", "price": 3, "stock": 129 }
{ "_id": ObjectId("5ddbd8b82eafe2826e60d047"), "name": "IPhone", "category": "phone",
"price": 10, "stock": 49 }
```

## 6. Вывести top-2 самых дорогих товара

db.warehouse.find().sort({price:-1}).limit(2)

```
>>> db.warehouse.find().sort({price:-1}).limit(2)
{ "_id" : ObjectId("5ddbd8b82eafe2826e60d047"), "name" : "IPhone", "category" : "phone",
"price" : 10, "stock" : 49 }
{ "_id" : ObjectId("5ddbd8b32eafe2826e60d044"), "name" : "Samsung", "category" :
"phone", "price" : 8, "stock" : 69 }
```