Lab 8 (2%)

MongoDB: updating documents

Group work acknowledgment

We, Mansoor Ahmad Zafar, declare that the attached assignment is our own work in accordance with the Seneca Academic Policy. No part of this assignment has been copied manually or electronically from any other source (including web sites) **or distributed to other students.**

Specify below what each member has done towards the completion of this work:

Name Task(s)

1- Mansoor Ahmad Zafar Everything

2-

3-

Instructions

Create a new database lab8 and run the following insert commands to insert the documents in the products collection:

db.products.insert(

{ code: "11QER/31", desc: "Power painter, 15 psi., 3-nozzle", indate:ISODate("2011-11-03"), qoh: 100, min: 5, price:109.99, colors: ["black", "red"], size: { l: 24, w: 19.99, h:14.99, uom: "cm" }, package: {weight: 1.79, uom: "kg"}}

)

db.products.insertMany([

{ code: "13-Q2/P2", desc: "7.25-in. pwr. saw blade", indate:ISODate("2011-12-13"), qoh: 32, min: 15, price:14.99, size: { w: 7.25, h:0.25, uom: "in" }},

{ code: "14-Q1/L3", desc: "9.00-in. pwr. saw blade", indate:ISODate("2011-11-13"), qoh: 18, min: 12, price:17.49, colors: ["Metallic"], size: { l: 9, uom: "in" }, package: {weight: 0.6, uom: "lbs"}},

{ code: "1546-QQ2", desc: "Hrd. cloth, 1/4-in., 2x50", indate:ISODate("2012-01-15"), qoh: 15, min: 8, price:39.95, colors: ["silver"], size: { l: 50, h: 2, uom: "ft" }, package: {weight: 19.5, uom: "lbs"}},

{ code: "1558-QW1", desc: "Hrd. cloth, 1/2-in., 3x50", indate:ISODate("2012-01-15"), qoh: 23, min: 5, price:43.99, size: { l: 50, h: 4, uom: "ft" }, package: {weight: 40, uom: "lbs"}}

])

**Updating documents**

1. Update product 11QER/31 by adding review array containing one review element with the following key/value pairs:

name: “steve”,

date: October 26, 2016 saved as date object,

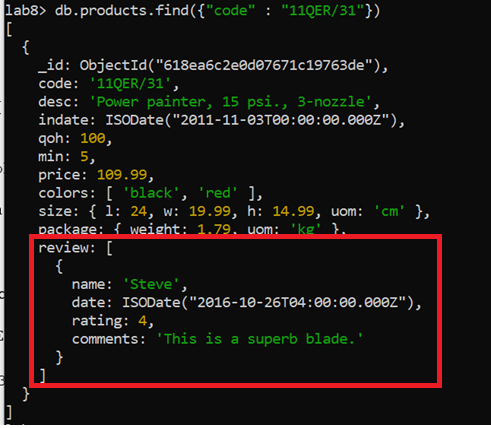
rating: 4 ,

comments: “This is a superb blade.” .

**Code**:

db.products.update({"code" : "11QER/31"}, {"$push" : {"review" : {"name" : "steve", "date" : ISODate("2016-10-26"), "rating" : 4, "comments": "This is a superb blade." } } })

Output:

****

1. Update the colors attribute for product 11QER/31 to contain black and white. Show product 11QER/31 after the update.

**Code**:

db.products.update({"code" : "11QER/31"}, {"$set" : {"colors" : ["black", "white"]}})

Output:

****

**Using modifiers**

**Use the $inc modifier**

1. The supply management has ordered 100 new items of product 11QER/31.
   1. Use find() and show product 11QER/31.

**Code:**

db.products.find({"code" : "11QER/31"})

A screen shot of a computer code

Description automatically generated

* 1. Use the “$inc” modifier to increase the quantity on hand (qoh) of product 11QER/31 by 100.

**Code:**

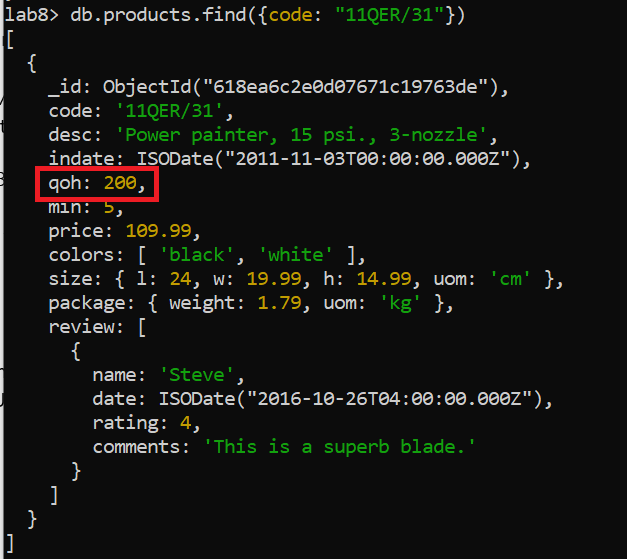
db.products.update({"code" : "11QER/31"}, {"$inc" : {"qoh" : 100}})

* 1. Use find() and show product 11QER/31 after the update.

**Code:**

db.products.find({“code” : “11QER/31”})

Output: qoh should be equal 200.



**Use the $set modifier**

1. The supply management has decided to change the minimum threshold to reorder a product.
   1. Use find() and show product 11QER/31.

**Code:**

db.products.find({“code” : “11QER/31”})

A screen shot of a computer code

Description automatically generated

* 1. Use the “$set” modifier to set the minimum quantity threshold to reorder for product 11QER/31 at 20.

**Code:**

db.products.update({"code" : "11QER/31"}, {"$set" : {"min" : 20}} )

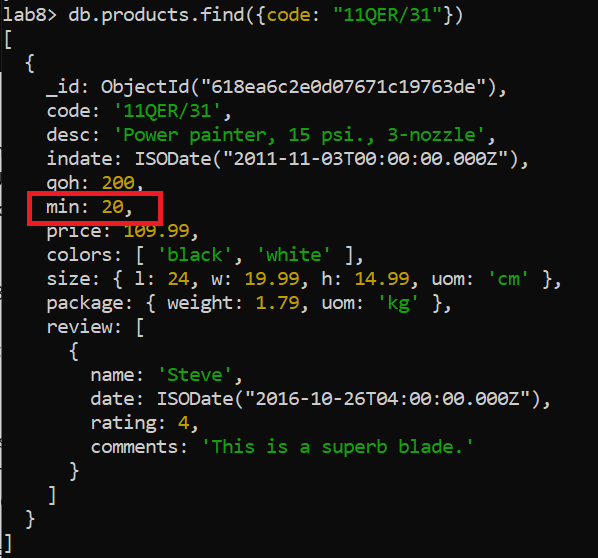
* 1. Use find() and show product 11QER/31 after the update.

**Code:**

db.products.find({"code" : "11QER/31"})



Output: min changed from 5 to 20.



1. The package’s weight of product 11QER/31 has to change to 2.5kg.
   1. show product 11QER/31.

A screen shot of a computer code

Description automatically generated

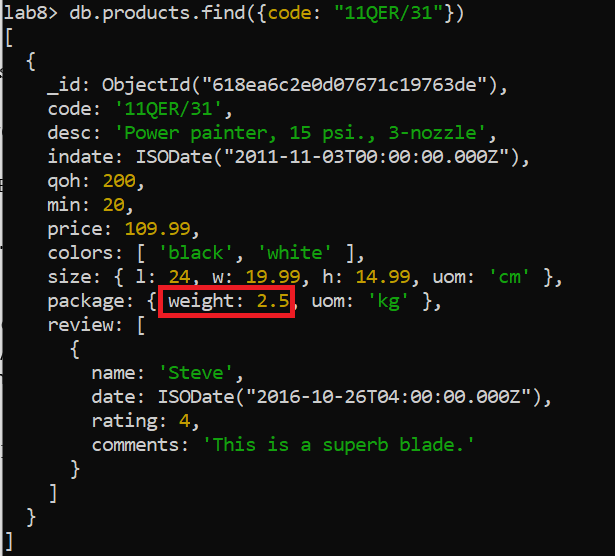
* 1. Use the “$set” modifier to set the package weight at 2.5kg.

**Code:**

db.products.update({"code" : "11QER/31"}, {"$set" : {"package.weight" : 2.5}} )

* 1. show product 11QER/31 after the update.

Output:



1. **Add elements to an array** 
   1. Use "$push" operator to add a review at the end of the reviews array for product 11QER/31. The review to add contains the following key/value pairs: name: morgan, date: October 26, 2016 saved as date object, rating: 4, comments: “This is a good blade.”

**Code:**

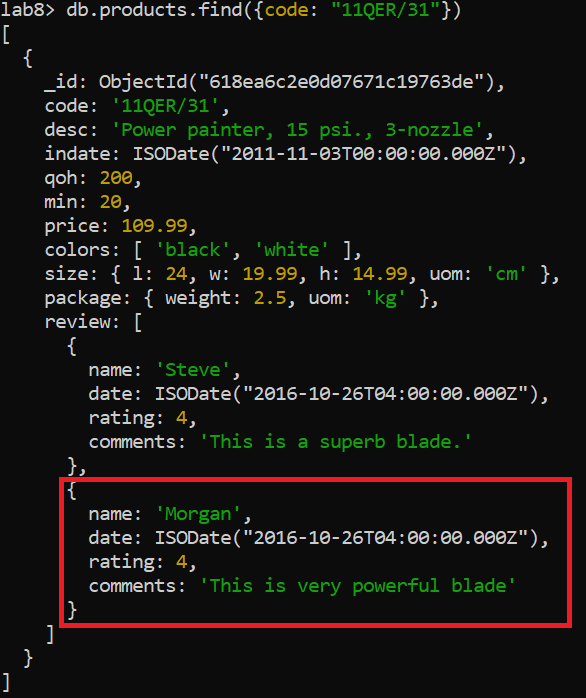
db.products.update({"code" : "11QER/31"}, {"$push" : {"review" : {"name" : "morgan", "date" : ISODate("2016-10-26"), "rating": 4, "comments" : "This is a good blade." }} } )

* 1. show product 11QER/31 after the update.

**Code:**

db.products.find({“code” : “11QER/31”})

Output:



1. **Add multiple elements to an array** 
   1. Use $push and $each operators to push multiple colors to product 11QER/31 in one operation. Add the colors red and blue.

**Code:**

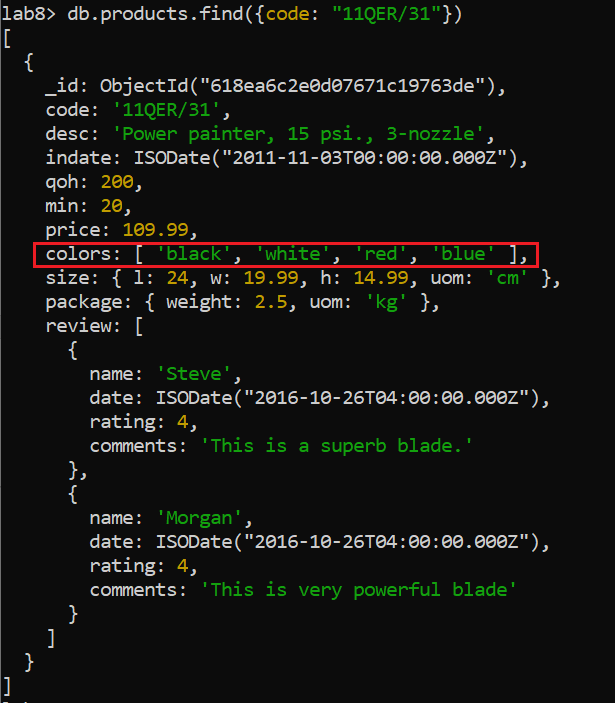
db.products.update({"code" : "11QER/31"}, {"$push" : {"colors" : {"$each" : ["red", "blue"]}}})

* 1. show product 11QER/31 after the change.

**Code:**

db.products.find({“code” : “11QER/31”})

Output:



1. **Add element to an array if they do not exist.** 
   1. For product 11QER/31, add the color green to the colors array if it does not exist. The criterion to update should check the code and whether green is not in the array. Use $push and $ne operators.

**Code:**

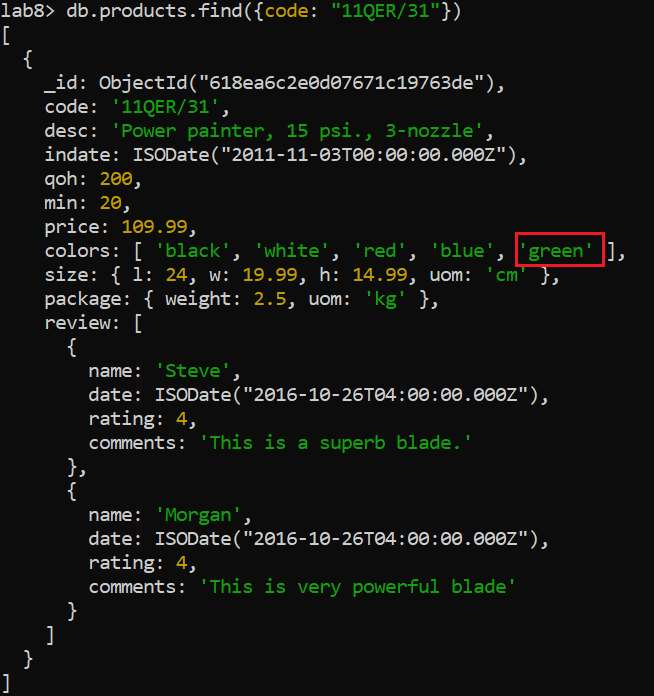
db.products.update({"code" : "11QER/31", "colors" : {"$ne" : "green"}}, {"$push" : {"colors" : "green"}})

* 1. Show product 11QER/31 after the changes.

**Code:**

db.products.find({“code” : “11QER/31”})

Output:



* 1. Use the same command to add the color black, to the colors array. Make sure the color black is not added to the colors array.

Output:

{

acknowledged: true,

insertedId: null,

matchedCount: 0,

modifiedCount: 0,

upsertedCount: 0

}

**Code:**

db.products.update({"code" : "11QER/31", "colors" : {"$ne" : "green"}}, {"$push" : {"colors" : "black"}})

A screen shot of a computer program

Description automatically generated

1. **Avoid adding duplicates to an array with $addToSet operator** 
   1. Use $addToSet operator to add “black” to the colors array for product 11QER/31. This product already has the black color in the list. The operation should not add duplicate values in the colors array.

**Code:**

db.products.update({"code" : "11QER/31", "colors" : {"$ne" : "green"}}, {"$addToSet" : {"colors" : "black"}})

* 1. Show product 11QER/31 after executing the command.

**Code:**

db.products.find({“code” : “11QER/31”})

A screen shot of a computer program

Description automatically generated

Output:

{

acknowledged: true,

insertedId: null,

matchedCount: 1,

modifiedCount: 0,

upsertedCount: 0

}

1. **Add multiple elements and avoid duplicates.** 
   1. use "$addToSet" in conjunction with "$each" to add the colors pink and black to the colors array for product 11QER/31. This product already has the black color in the list. The operation should not add duplicate values in the colors array. Only the color pink will be added.

**Code:**

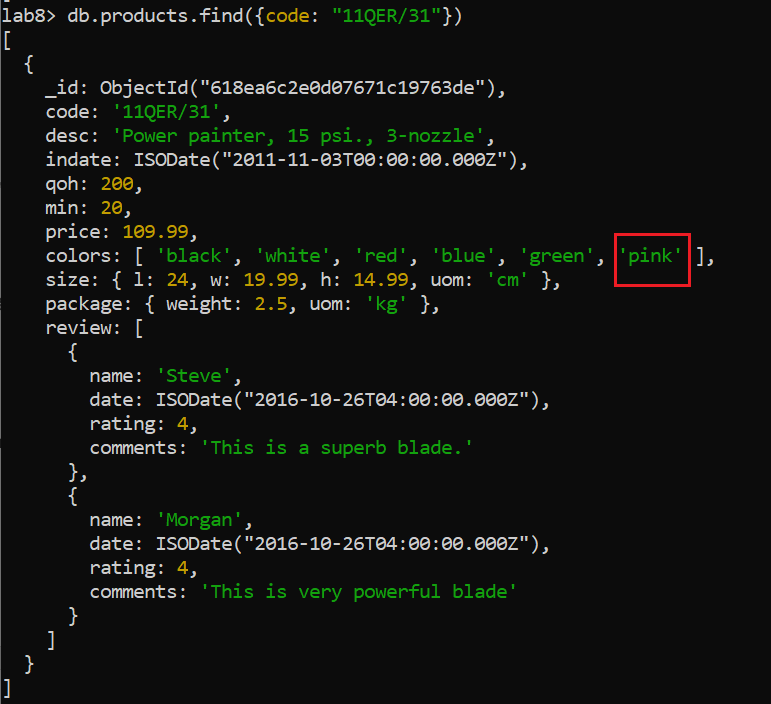
db.products.update({"code" : "11QER/31"}, {"$addToSet" : {"colors" : {"$each" : ["pink", "black"] } }})

10.2 show product 11QER/31 after the update.

**Code:**

db.products.find({“code” : “11QER/31”})

Output:



1. **Remove elements from the end or beginning of an array.** 
   1. Remove the first element from the colors array for product 11QER/31.

**Code:**

db.products.update({"code" : "11QER/31"}, {"$pop" : {"colors" : -1}})

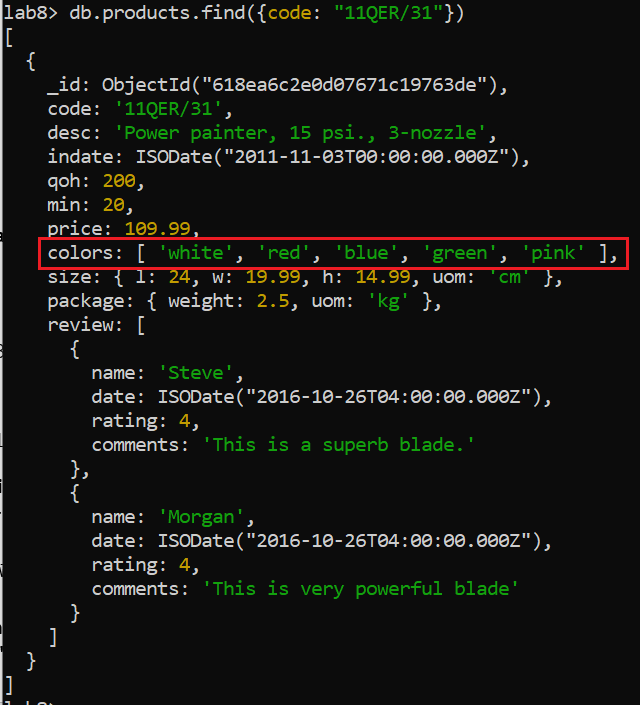
* 1. Show product 11QER/31.

**Code:**

db.products.find({“code” : “11QER/31”})

Output:

Black is removed.



1. **Remove elements from an array based on specific criteria.** 
   1. Pull the blue color from the colors array for product 11QER/31.

**Code:**

db.products.update({"code" : "11QER/31"}, {"$pull" : {"colors" : "blue"}})

* 1. Show product 11QER/31. Colors should not contain the element blue.

**Code:**

db.products.find({"code" : "11QER/31"})

A screen shot of a computer code

Description automatically generated

1. **Use positional operator “$” to identify which element to modify.** 
   1. Change Steve’s review rating on product 11QER/31 to 7.

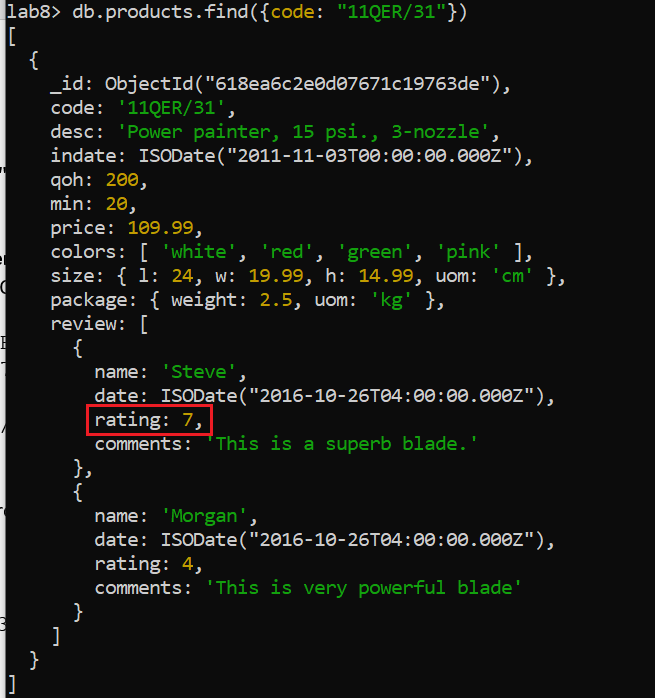
**Code:**

db.products.update({"code" : "11QER/31", "review.name" : "steve"}, {"$set" : {"review.$.rating" : 7}})

* 1. Show product 11QER/31 after the update.

Output:

**Code:**db.products.find({"code" : "11QER/31"})



1. **Upserts: An upsert is a special type of update.**

Use $inc to increment the number of views on product 11QER/31. If the views key does not exist, it will be created.

**Code:**

db.products.update({"code" : "11QER/31"}, {"$inc" : {"views" : 1}})

Output:



1. **Updating Multiple Documents**
   1. Use updateMany() function and the “$set” operator to roll out a new feature “tag” to all products as an array of tags. Consider the value “tools” as a tag element.

**Code:**

db.products.updateMany({}, {"$set" : {"tags" : ["tools"]}})

* 1. Show all the documents after the update.

Output:

**Code:**

db.products.find({}, {"tags" : 1, "\_id" : 0})

(I only displayed the tags since it woulda been a really big screenshots and woulda been rlly annoying especially since the only thing that matters here is the ‘tag’ key)

A computer screen shot of text

Description automatically generated

All documents should have the tag key as follows:



1. **Update many using the $push operator.** 
   1. Add the tag “durable” to the tag array for all products in the products collection.

**Code:**

db.products.updateMany({}, {"$push" : {"tags" : "durable"} })

* 1. Show all the documents after the update.

**Code:**

db.products.find({}, {"tags" : 1, "\_id" : 0})

(same idea from before, only showing tags since it’s the only relevent one)

A computer screen shot of text

Description automatically generated

Output:

All documents should have the tag key as follows:



SUBMISSION

Submit the following files on BB:

* your lab8\_GroupXX.doc: contains
  + the question as per the lab file,
  + the mongodb command **in text** and
  + a screenshot of the output, which should **NOT** contain red boxes.

Rubrics

16 questions, each question is worth 4pts, total: 64pts