

mongodb: nosql databases

Exercise 2



Alberto Fernandez Merchan

## Exercise 1

We are going add comments from clients to some of the restaurants. Each restaurant can have "n" comments.

**Comment 1:**

* 1. db.restaurants.updateOne({name:"Riviera Caterer"},{$addToSet: {"comments": {author: "Louis",date: ISODate("2021-03-06"),text: "Where are we going to end up?. Really expensive"}}})

**Comment 2:**

* 1. db.restaurants.updateOne({name:"Wilken’S Fine Food"},{$addToSet: {"comments": {author: "Sandra",date: ISODate("2021-03-07"),text: "I will never go back there", "answer": {Author: "Thomas", date: ISODate("2021-03-08"), text: "Why?. How much was the bill?" }}}})

**Comment 3:**

* 1. db.restaurants.updateOne({name:"Wilken'S Fine Food"},{$addToSet: {comments: {author:"Joe",date: ISODate("2021-03-06"), text: "Good price, good quality"}}})

## Exercise 2

* 1. db.restaurants.updateOne({name: "Riviera Caterer"}, {$addToSet:{directly\_neighborhoods: ObjectId("55cb9c666c522cafdb053a1a")}})
  2. db.restaurants.updateOne({name: "Riviera Caterer"}, {$addToSet:{directly\_neighborhoods: ObjectId("55cb9c666c522cafdb053a1b")}})
  3. db.restaurants.updateOne({name: "Riviera Caterer"}, {$addToSet:{directly\_neighborhoods: ObjectId("55cb9c666c522cafdb053a1c")}})
  4. db.restaurants.updateOne({name: "Wilken'S Fine Food"}, {$addToSet:{directly\_neighborhoods: ObjectId("55cb9c666c522cafdb053a1c")}})
  5. db.restaurants.updateOne({name:"Wilken'S Fine Food"}, {$addToSet:{directly\_neighborhoods: ObjectId("55cb9c666c522cafdb053a1d")}})