**Create database**

Use LAB10

**Create collections**

db.createCollection("customers")

db.createCollection("halloween\_horror")

db.createCollection("christmast\_cheer")

db.createCollection("easter\_hunt")

db.createCollection("skating\_on\_ice")

db.createCollection("line\_dancing")

**Inserts**

db.customers.insert({

"name": "John Doe",

"email": "John@Doe.com"

})

db.customers.insert({

"name": "John Skater",

"email": "John@Skater.com",

"shoe\_size": 45

})

db.customers.insert({

"name": "Jane Skater",

"email": "Jane@Skater.com",

"shoe\_size": 43

})

db.skating\_on\_ice.insert({

"price": "20€",

"attendees": [{

"user\_id": ObjectId("5bf567c4e670adcfd398716d")

}]

})

Push to same attendees array new attendee

db.skating\_on\_ice.update(

{ "price": "20€" },

{$push: {"attendees": { "user\_id":ObjectId("5bf56f26e670adcfd398716f") }}}

)

**Queries**

Returns all user id’s that are going to attend the event

db.skating\_on\_ice.find( {}, {"user\_id": 1} )

SELECT user\_id FROM skating\_on\_ice; -- empty brackets means absence of where clause