# Министерство науки и высшего образования Российской Федерации ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ

# «НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО» (Университет ИТМО)

Факультет Инфокоммуникационных технологий

Образовательная программа Интеллектуальные системы в гуманитарной сфере

Направление подготовки (специальность) 45.03.04 Интеллектуальные системы в гуманитарной сфере

# Лабораторная работа №5

# по дисциплине «Проектирование и реализация баз данных»

тема: «Разработка интерфейса для выполнения CRUD-операций над базой данных средствами PHP»

Обучающийся: Шикалова Софья Сергеевна, К3242		
	Работа выполнена с оценкой	
	Преподаватель (и):	Говорова М.М.
		(подпись)

Дата 30.05.2022

**Цель работы:** овладеть практическими навыками работы с CRUD-операциями, с вложенными объектами в коллекции базы данных MongoDB, агрегации и изменения данных, со ссылками и индексами в базе данных MongoDB.

#### Ход выполнения работы:

#### Задание 8.1.1:

```
db.unicorns.insert({name: 'Horny', loves: ['carrot', 'papaya'], weight: 600, gender: 'm', vampires: 63});
writeResult({ "nInserted" : 1 })
> db.unicorns.insert({name: 'Aurora', loves: ['carrot', 'grape'], weight: 450, gender: 'f', vampires: 43});
writeResult({ "nInserted" : 1 })
> db.unicorns.insert({name: 'Unicrom', loves: ['energon', 'redbull'], weight: 984, gender: 'm', vampires: 182});
writeResult({ "nInserted" : 1 })
> db.unicorns.insert({name: 'Roooooodles', loves: ['apple'], weight: 575, gender: 'm', vampires: 99});
writeResult({ "nInserted" : 1 })
> db.unicorns.insert({name: 'Solnara', loves:['apple', 'carrot', 'chocolate'], weight:550, gender:'f', vampires:80});
WriteResult({ "nInserted" :
 db.unicorns.insert({name: 'Ayna', loves: ['strawberry', 'lemon'], weight: 733, gender: 'f', vampires: 40});
writeResult({ "nInserted" : 1 }
db.unicorns.insert({name:'Kenny', loves: ['grape', 'lemon'], weight: 690, gender: 'm', vampires: 39});
> db.unicorns.inserted : 1 })
> db.unicorns.insert({name: 'Raleigh', loves: ['apple', 'sugar'], weight: 421, gender: 'm', vampires: 2});
writeResult({ "nInserted" : 1 })
WriteResult({ "nInserted"
odb.unicorns.insert({name: 'Leia', loves: ['apple', 'watermelon'], weight: 601, gender: 'f', vampires: 33});
IriteResult({ "nInserted" : 1 })
db.unicorns.insert({name: 'Pilot', loves: ['apple', 'watermelon'], weight: 650, gender: 'm', vampires: 54});
writeResult({ "nInserted" : 1 })
> db.unicorns.insert({name: 'Nimue', loves: ['grape', 'carrot'], weight: 540, gender: 'f'});
   db.unicorns.insertOne({name: 'Dunx', loves: ['grape', 'watermelon'], weight: 704, gender: 'm', vampires: 165}
                    "acknowledged" : true,
                   "insertedId": ObjectId("629c60f5583fb65f23db0ba7")
                                                                                                                                                         "papaya" ], "weight" : 600, "gender" : "m", "vampires" : 63 }
"grape" ], "weight" : 450, "gender" : "f", "vampires" : 43 }
", "redbull" ], "weight" : 984, "gender" : "m", "vampires" : 182 }
e" ], "weight" : 575, "gender" : "m", "vampires" : 99 }
"carrot", "chocolate" ], "weight" : 550, "gender" : "f", "vampires" : 80 }
, "lemon" ], "weight" : 733, "gender" : "f", "vampires" : 40 }
"sugar" ], "weight" : 690, "gender" : "m", "vampires" : 40 }
"sugar" ], "weight" : And "mender" : "m", "vampires" : 40 }
          icorns.find()

: ObjectId("629c5e60101a6996580228dc"), "name":
: ObjectId("629c5e60101a6996580228dc"), "name":
: ObjectId("629c5e60101a6996580228dd"), "name":
: ObjectId("629c5e60101a6996580228dd"), "name":
: ObjectId("629c5e60101a6996580228ed"), "name":
: ObjectId("629c5e60101a6996580228e2"), "name":
: ObjectId("629c5e60101a6996580228e2"), "name":
: ObjectId("629c5e60101a6996580228e2"), "name":
: ObjectId("629c5e60101a6996580228e2"), "name":
: ObjectId("629c5e60101a6996580228e5"), "name":
: ObjectId("629c5e60101a6996580228e5"), "name":
: ObjectId("629c5e60101a6996580228e6"), "name":
: ObjectId("629c5e60101a6996580228e6"), "name":
                                                                                                "Horny", "loves"
"Aurora", "loves"
"Unicrom", "loves"
"Roooooodles", "lo
"Solnara", "loves"
"Avna", "loves"
                                                                                                                 "loves": [ "carrot", "papaya" ], "weight": 600, "gender": "m", "vampires": 63 },
, "loves": [ "carrot", "grape" ], "weight": 450, "gender": "f", "vampires": 43 }
, "loves": [ "energon", "redbull" ], "weight": 984, "gender": "m", "vampires": 182
dles: ", "loves": [ "apple" ], "weight": 575, "gender": "m", "vampires": 19 }
", "loves": [ "apple", "carrot", "chocolate" ], "weight": 550, "gender": "f", "vampires": 40 }
"loves": [ "strawberry", "lemon" ], "weight": 733, "gender": "f", "vampires": 40 }
"loves": [ "grape", "lemon" ], "weight": 690, "gender": "m", "vampires": 2 }
", "loves": [ "apple", "sugar" ], "weight": 421, "gender": "m", "vampires": 2 }
"loves": [ "apple", "watermelon" ], "weight": 660, "gender": "f", "vampires": 54 }
"loves": [ "apple", "watermelon" ], "weight": 540, "gender": "f", "vampires": 54 }
"loves": [ "grape", "carrot" ], "weight": 540, "gender": "f", "vampires": 165 }
"loves": [ "grape", "watermelon" ], "weight": 574, "gender": "m", "vampires": 165 }
```

#### Задание 8.1.2:

1. Сформируйте запросы для вывода списков самцов и самок единорогов. Ограничьте список самок первыми тремя особями. Отсортируйте списки по имени.

```
> db.unicorns.find({gender: 'm'}).sort({name: 1})
{ ".id": ObjectId("629c6647583fb65f23db8ba7"), "name": "Dunx", "loves": [ "grape", "watermelon"], "weight": 784, "gender": "m", "vampires": 165 }
{ ".id": ObjectId("629c5e60101a6996588228de"), "name": "Horny", "loves": [ "carrot", "papaya"], "weight": 680, "gender": "m", "vampires": 63 }
{ ".id": ObjectId("629c5e60101a6996580228e2"), "name": "Kenny", "loves": [ "grape", "lemon"], "weight": 690, "gender": "m", "vampires": 63 }
{ ".id": ObjectId("629c5e60101a6996580228e2"), "name": "Pilot", "loves": [ "apple", "watermelon"], "weight": 650, "gender": "m", "vampires": 54 }
{ ".id": ObjectId("629c5e60101a6996580228e3"), "name": "Raleigh", "loves": [ "apple", "sugar"], "weight": 421, "gender": "m", "vampires": 2 }
{ ".id": ObjectId("629c5e60101a6996580228de"), "name": "Roooooodles", "loves": [ "apple"], "weight": 575, "gender": "m", "vampires": 99 }
{ ".id": ObjectId("629c5e60101a6996580228de"), "name": "Unicrom", "loves": [ "energon", "redbull"], "weight": 984, "gender": "m", "vampires": 182 ]
> db. unicorns.find(*gender: 'f'), sort(*name: 1).limit(3)
{ ".id": ObjectId("629c5e60101a6996580228dd"), "name": "Aurora", "loves": [ "carrot", "grape"], "weight": 450, "gender": "f", "vampires": 43 }
{ ".id": ObjectId("629c5e60101a6996580228dd"), "name": "Aurora", "loves": [ "strawberry", "lemon"], "weight": 733, "gender": "f", "vampires": 40 }
{ ".id": ObjectId("629c5e60101a6996580228e4"), "name": "Leia", "loves": [ "strawberry", "lemon"], "weight": 601, "gender": "f", "vampires": 33 }
```

2. Найдите всех самок, которые любят carrot. Ограничьте этот список первой особью с помощью функций findOne и limit.

#### Задание 8.1.3:

Модифицируйте запрос для вывода списков самцов единорогов, исключив из результата информацию о предпотениях и поле.

```
db.unicorns.find({gender: 'm'}, {gender:0, loves: 0}).sort({name: 1})

{ "_id" : ObjectId("629c60f5583fb65f23db0ba7"), "name" : "Dunx", "weight" : 704, "vampires" : 165 }

{ "_id" : ObjectId("629c5e60101a6996580228dc"), "name" : "Horny", "weight" : 600, "vampires" : 63 }

{ "_id" : ObjectId("629c5e60101a6996580228e2"), "name" : "Kenny", "weight" : 690, "vampires" : 39 }

{ "_id" : ObjectId("629c5e60101a6996580228e5"), "name" : "Pilot", "weight" : 650, "vampires" : 54 }

{ "_id" : ObjectId("629c5e60101a6996580228e3"), "name" : "Raleigh", "weight" : 421, "vampires" : 2 }

{ "_id" : ObjectId("629c5e60101a6996580228df"), "name" : "Roooooodles", "weight" : 575, "vampires" : 99 }

{ "_id" : ObjectId("629c5e60101a6996580228de"), "name" : "Unicrom", "weight" : 984, "vampires" : 182 }
```

#### Задание 8.1.4:

Вывести список единорогов в обратном порядке добавления.

# Задание 8.1.5:

Вывести список единорогов с названием первого любимого предпочтения, исключив идентификатор.

```
db.unicorns.find({}, {loves: {$slice: 1}, _id: 0})
{ "name" : "Horny", "loves" : [ "carrot" ], "weight" : 600, "gender" : "m", "vampires" : 63 }
{ "name" : "Aurora", "loves" : [ "carrot" ], "weight" : 450, "gender" : "f", "vampires" : 43 }
{ "name" : "Unicrom", "loves" : [ "energon" ], "weight" : 984, "gender" : "m", "vampires" : 182 }
{ "name" : "Roooooodles", "loves" : [ "apple" ], "weight" : 575, "gender" : "f", "vampires" : 99 }
{ "name" : "Solnara", "loves" : [ "apple" ], "weight" : 550, "gender" : "f", "vampires" : 80 }
{ "name" : "Ayna", "loves" : [ "strawberry" ], "weight" : 733, "gender" : "f", "vampires" : 40 }
{ "name" : "Kenny", "loves" : [ "grape" ], "weight" : 690, "gender" : "m", "vampires" : 39 }
{ "name" : "Raleigh", "loves" : [ "apple" ], "weight" : 421, "gender" : "m", "vampires" : 2 }
{ "name" : "Leia", "loves" : [ "apple" ], "weight" : 601, "gender" : "f", "vampires" : 33 }
{ "name" : "Pilot", "loves" : [ "apple" ], "weight" : 650, "gender" : "m", "vampires" : 54 }
{ "name" : "Nimue", "loves" : [ "grape" ], "weight" : 540, "gender" : "f" }
{ "name" : "Dunx", "loves" : [ "grape" ], "weight" : 704, "gender" : "m", "vampires" : 165 }
```

#### Задание 8.1.6:

Вывести список самок единорогов весом от полутонны до 700 кг, исключив вывод идентификатора.

```
> db.unicorns.find({gender: 'f', weight:´{$gt: 500, $lt:´700}}, {_id: 0})
{ "name" : "Solnara", "loves" : [ "apple", "carrot", "chocolate" ], "weight" : 550, "gender" : "f", "vampires" : 80 }
{ "name" : "Leia", "loves" : [ "apple", "watermelon" ], "weight" : 601, "gender" : "f", "vampires" : 33 }
{ "name" : "Nimue", "loves" : [ "grape", "carrot" ], "weight" : 540, "gender" : "f" }
```

#### Задание 8.1.7:

Вывести список самцов единорогов весом от полутонны и предпочитающих grape и lemon, исключив вывод идентификатора.

```
> db.unicorns.find({gender: 'm', weight: {$gt: 500}, loves: {$all: ['grape', 'lemon']}}, {_id: 0})
{ "name" : "Kenny", "loves" : [ "grape", "lemon" ], "weight" : 690, "gender" : "m", "vampires" : 39 }
```

#### Задание 8.1.8:

Найти всех единорогов, не имеющих ключ vampires.

```
> db.unicorns.find({vampires: {$exists: false}}) / { "_id" : ObjectId("629c5e60101a6996580228e6"), "name" : "Nimue", "loves" : [ "grape", "carrot" ], "weight" : 540, "gender" : "f" }
```

#### Задание 8.1.9:

Вывести список упорядоченный список имен самцов единорогов с информацией об их первом предпочтении.

```
bunicorns.find({gender: 'm'}, {loves: {$slice: 1}}).sort({name: 1})
{ ".id": ObjectId("629c60f5583fb65f23d00ba7"), "name": "Dunx", "loves": [ "grape"], "weight": 704, "gender": "m", "vampires": 165 }
{ ".id": ObjectId("629c5e60101a6996580228dc"), "name": "Horny", "loves": [ "carrot"], "weight": 600, "gender": "m", "vampires": 63 }
{ ".id": ObjectId("629c5e60101a6996580228e2"), "name": "Kenny", "loves": [ "grape"], "weight": 690, "gender": "m", "vampires": 39 }
{ ".id": ObjectId("629c5e60101a6996580228e5"), "name": "Pilot", "loves": [ "apple"], "weight": 650, "gender": "m", "vampires": 54 }
{ ".id": ObjectId("629c5e60101a699658022863"), "name": "Raleigh", "loves": [ "apple"], "weight": 421, "gender": "m", "vampires": 2 }
{ ".id": ObjectId("629c5e60101a6996580228df"), "name": "Roooooodles", "loves": [ "apple"], "weight": 575, "gender": "m", "vampires": 99 }
{ ".id": ObjectId("629c5e60101a6996580228de"), "name": "Noooooodles", "loves": [ "apple"], "weight": 575, "gender": "m", "vampires": 182 }
```

#### Задание 8.2.1:

1. Создайте коллекцию towns.

```
> db.towns.insert((name: "Punxsutawney ", populatiuon: 6200, last_sensus: ISODate("2008-01-31"), famous_for: [""], mayor: { name: "Jim Wehrle" }})
WriteResult({ "nInserted" : 1 })
> db.towns.insert((name: "New York",
... populatiuon: 22200000,
... last_sensus: ISODate("2009-07-31"),
... famous_for: ["status of liberty", "food"],
... mayor: {
... name: "Michael Bloomberg",
... party: "I"}}
...)
WriteResult({ "nInserted" : 1 })
> db.towns.insert((name: "Portland",
... populatiuon: 528000,
... last_sensus: ISODate("2009-07-20"),
... famous_for: ["beer", "food"],
... mayor: {
... name: "Sam Adams",
... party: "D"}}
... name: "Sam Adams",
... party: "D"}}
... party: "D"}
... operation is sufficient of the properties of the prop
```

2. Сформировать запрос, который возвращает список городов с независимыми мэрами (party="I"). Вывести только название города и информацию о мэре.

```
> db.towns.find({'mayor.party': 'I'}, {'name': 1, 'mayor': 1, '_id': 0})
{ "name" : "New York", "mayor" : { "name" : "Michael Bloomberg", "party" : "I" } }
```

3. Сформировать запрос, который возвращает список беспартийных мэров (party отсутствует). Вывести только название города и информацию о мэре.

```
> db.towns.find({'mayor.party': {$exists: false}}, {'name': 1, 'mayor': 1, '_id': 0})
{ "name" : "Punxsutawney ", "mayor" : { "name" : "Jim Wehrle" } }
```

#### Задание 8.2.2:

1. Сформировать функцию для вывода списка самцов единорогов.

```
b func = function() {return this.gender == 'm'}
function() {return this.gender == 'm'}
function() {return this.gender == 'm'}
b db.unicorns.find(func)

("_id" : ObjectId("629c5e60101a6996580228dc"), "name" : "Horny", "loves" : [ "carrot", "papaya" ], "weight" : 600, "gender" : "m", "vampires" : 63 }

("_id" : ObjectId("629c5e60101a6996580228dc"), "name" : "Unicrom", "loves" : [ "energon", "redbull" ], "weight" : 984, "gender" : "m", "vampires" : 182 }

("_id" : ObjectId("629c5e60101a6996580228df"), "name" : "Roooooodles", "loves" : [ "apple" ], "weight" : 575, "gender : "m", "vampires" : 99 }

("_id" : ObjectId("629c5e60101a6996580228e2"), "name" : "Kenny", "loves" : [ "grape", "lemon" ], "weight" : 690, "gender" : "m", "vampires" : 39 }

("_id" : ObjectId("629c5e60101a6996580228e3"), "name" : "Raleigh", "loves" : [ "apple", "sugar" ], "weight" : 421, "gender" : "m", "vampires" : 2 }

("_id" : ObjectId("629c5e60101a699658028e5"), "name" : "Pilot", "loves" : [ "apple", "watermelon" ], "weight" : 650, "gender" : "m", "vampires" : 54 }

("_id" : ObjectId("629c6967583fb65f23db0ba7"), "name" : "Dunx", "loves" : [ "grape", "watermelon" ], "weight" : 704, "gender" : "m", "vampires" : 54 }
```

2. Создать курсор для этого списка из первых двух особей с сортировкой в лексикографическом порядке.

```
> var curs = db.unicorns.find({gender: 'm'}); null;
null
> curs.sort({name: 1}).limit(2); null;
null
```

3. Вывести результат, используя forEach.

```
> curs.forEach(function(func) {print (func.name);})
Dunx
Horny
```

#### Задание 8.2.3:

Вывести количество самок единорогов весом от полутонны до 600 кг.

```
> db.unicorns.find({gender: 'f', weight: {$gt: 500, $1t: 600}}).count()
2
```

#### Задание 8.2.4:

Вывести список предпочтений.

```
> db.unicorns.distinct('loves')
[
         "apple",
         "carrot",
         "chocolate",
         "energon",
         "grape",
         "lemon",
         "papaya",
         "redbull",
         "strawberry",
         "sugar",
         "watermelon"
]
```

#### Задание 8.2.5:

Посчитать количество особей единорогов обоих полов.

```
> db.unicorns.aggregate({'$group': {_id: '$gender', count: {$sum: 1}}})
{ "_id" : "f", "count" : 5 }
{ "_id" : "m", "count" : 7 }
```

#### Задание 8.2.6:

1. Выполнить команду.

```
> db.unicorns.save({name: 'Barny', loves: ['grape'],
... weight: 340, gender: 'm'})
WriteResult({ "nInserted" : 1 })
```

2. Проверить содержимое коллекции unicorns.

```
bd.unicorns.find()

("_id": ObjectId("629c5e60101a6996580228dc"), "name": "Horny", "loves": ["carrot", "papaya"], "weight": 600, "gender": "m", "vampires": 63 }

("_id": ObjectId("629c5e60101a6996580228dd"), "name": "Aurora", "loves": ["carrot", "grape"], "weight": 450, "gender": "f", "vampires": 43 }

("_id": ObjectId("629c5e60101a6996580228dd"), "name": "Unicrom", "loves": ["energon", "redbull"], "weight": 984, "gender": "m", "vampires": 182 }

("_id": ObjectId("629c5e60101a6996580228dd"), "name": "Roooooodles", "loves": ["apple"], "weight": 575, "gender": "m", "vampires": 192 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Solnara", "loves": ["apple", "carrot", "chocolate"], "weight": 550, "gender": "f", "vampires": 80 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Kennyi, "loves": ["strawberry", "lemon"], "weight": 573, "gender": "f", "vampires": 40 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Kennyi, "loves": ["apple", "sugar"], "weight": 590, "gender": "m", "vampires": 39 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Raleigh", "loves": ["apple", "sugar"], "weight": 590, "gender": "m", "vampires": 2 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Raleigh", "loves": ["apple", "watermelon"], "weight": 561, "gender": "f", "vampires": 54 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Pilot', "loves": ["apple", "watermelon"], "weight": 560, "gender": "f", "vampires": 54 }

("_id": ObjectId("629c5e60101a6996580228ed"), "name": "Pilot', "loves": ["apple", "watermelon"], "weight": 560, "gender": "f", "vampires": 54 }

("_id": ObjectId("629c5e60101a699658028e6"), "name": "Pilot', "loves": ["apple", "watermelon"], "weight": 560, "gender": "f", "vampires": 54 }

("_id": ObjectId("629c5e60101a699658028e6"), "name": "Pilot', "loves": ["apple", "watermelon"], "weight": 560, "gender": "f", "vampires": 54 }

("_id": ObjectId("629c6e60101a699658028e6"), "name": "Nimue", "loves": ["apple", "watermelon"], "weight": 540, "gender": "f", "vampires": 165 }

("_id
```

### Задание 8.2.7:

1. Для самки единорога  $_{\text{Аупа}}$  внести изменения в БД: теперь ее вес 800, она убила 51 вапмира.

```
> db.unicorns.update({name: 'Ayna', gender: 'f'}, {name: 'Ayna', gender: 'f', weight: 800, vampires: 51})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

2. Проверить содержимое коллекции unicorns.

```
> db.unicorns.find({name: 'Ayna'})
{ "_id" : ObjectId("629c5e60101a6996580228e1"), "name" : "Ayna", "gender" : "f", "weight" : 800, "vampires" : 51 }
```

#### Задание 8.2.8:

- 1. Для самца единорога Raleigh внести изменения в БД: теперь он любит рэдбул. > db.unicorns.update({name: 'Raleigh', gender: 'm'}, {\$set: {loves: 'redbull'}})
  WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
  - 2. Проверить содержимое коллекции unicorns.

```
> db.unicorns.find({name: 'Raleigh'})
{ "_id" : ObjectId("629c5e60101a6996580228e3"), "name" : "Raleigh", "loves" : "redbull", "weight" : 421, "gender" : "m", "vampires" : 2 }
```

# Задание 8.2.9:

1. Всем самцам единорогов увеличить количество убитых вапмиров на 5.

```
> db.unicorns.update({gender: 'm'}, {$inc: {vampires: 5}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

2. Проверить содержимое коллекции unicorns.

```
odb.unicorns.find({gender: 'm'})

["_id": ObjectId("629c5e60101a6996580228dc"), "name": "Horny", "loves": [ "carrot", "papaya"], "weight": 600, "gender": "m", "vampires": 68 }

["_id": ObjectId("629c5e60101a6996580228dc"), "name": "Unicrom", "loves": [ "energon", "redbull"], "weight": 984, "gender": "m", "vampires": 182 }

["_id": ObjectId("629c5e60101a6996580228df"), "name": "Rocoocodles", "loves": [ "apple"], "weight": 575, "gender": "m", "vampires": 99 }

["_id": ObjectId("629c5e60101a6996580228e2"), "name": "Kenny", "loves": [ "grape", "lemon"], "weight": 690, "gender": "m", "vampires": 39 }

["_id": ObjectId("629c5e60101a6996580228e3"), "name": "Raleigh", "loves": "redbull", "weight": 421, "gender": "m", "vampires": 2 }

["_id": ObjectId("629c5e60101a6996580228e3"), "name": "Pilot", "loves": [ "apple", "watermelon"], "weight": 650, "gender": "m", "vampires": 54 }

["_id": ObjectId("629c5e60101a6996580228e3"), "name": "Dunx", "loves": [ "grape", "watermelon"], "weight": 704, "gender": "m", "vampires": 165 }

["_id": ObjectId("629c5e325d5837b65f23db0bab"), "name": "Burny", "loves": [ "grape", "watermelon"], "weight": 704, "gender": "m", "vampires": 165 }

["_id": ObjectId("629c5e325d5837b65f23db0bab"), "name": "Burny", "loves": [ "grape"], "weight": 340, "gender": "m", "vampires": 165 }
```

# Задание 8.2.10:

1. Изменить информацию о городе Портланд: мэр этого города теперь беспартийный.

```
> db.towns.update({name: 'Portland'}, {$unset: {'mayor.party': 1}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

2. Проверить содержимое коллекции towns.

```
odb.towns.find()
{ ".id" : ObjectId("629c6ab4583fb65f23db0ba8"), "name" : "Punxsutawney ", "populatiuon" : 6200, "last_sensus" : ISODate("2008-01-31T00:00:00Z"), "famous_for" : [ ""], "mayor" : { "name" : "Jim Wehrle" } }
{ ".id" : ObjectId("629c6ad5583fb65f23db0ba9"), "name" : "New York", "populatiuon" : 22200000, "last_sensus" : ISODate("2009-07-31T00:00:00Z"), "famous_for" : [ "status of liberty", "food" ], "mayor" : { "name" : "Michael Bloomberg", "party" : "I" } }
{ ".id" : ObjectId("629c6afc583fb65f23db0baa"), "name" : "Portland", "populatiuon" : 528000, "last_sensus" : ISODate("2009-07-20T00:00:00Z"), "famous_for" : [ "beer", "food" ], "mayor" : { "name" : "Sam Adams" } }
```

# Задание 8.2.11:

1. Изменить информацию о самце единорога Pilot: теперь он любит и шоколад.

```
> db.unicorns.update({name: 'Pilot', gender: 'm'}, {$push: {loves: 'chocolate'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

2. Проверить содержимое коллекции unicorns.

```
> db.unicorns.find({name: 'Pilot'})
{ "_id" : ObjectId("629c5e60101a6996580228e5"), "name" : "Pilot", "loves" : [ "apple", "watermelon", "chocolate" ], "weight" : 650, "gender" : "m",
"vampires" : 54 }
```

#### Задание 8.2.12:

1. Изменить информацию о самке единорога Aurora: теперь она любит еще и сахар, и лимоны.

```
> db.unicorns.update({name: 'Aurora'}, {$addToSet: {loves: {$each: ['sugar', 'lemon']}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

2. Проверить содержимое коллекции unicorns.

```
{ "_id" : ObjectId("629c5e60101a6996580228dd"), "name" : "Aurora", "loves" : [ "carrot", "grape", "sugar", "lemon" ], "weight" : 450, "gender" : "f", "vampires" : 43 }
```

#### Задание 8.2.13:

1. Создайте коллекцию towns, включающую указанные документы.

```
db.towns.insert({name: "Punxsutawney ",
    popujatiuon: 6200,
    last_sensus: ISODate("2008-01-31"),
 .. famous_for: ["phil the groundhog"],
   mayor: {
       name: "Jim Wehrle"
WriteResult({ "nInserted" : 1 })
> db.towns.insert({name: "New York",
... popujatiuon: 22200000,
... last_sensus: ISODate("2009-07-31"),
 .. famous_for: ["status of liberty", "food"],
       name: "Michael Bloomberg",
... party: "I"}}
WriteResult({ "nInserted" : 1 })
> db.towns.insert({name: "Portland",
... popujatiuon: 528000,
.. last_sensus: ISODate("2009-07-20"),
 .. famous_for: ["beer", "food"],
 .. mayor: {
       name: "Sam Adams",
   party: "D"}}
WriteResult({ "nInserted" : 1 })
```

2. Удалите документы с беспартийными мэрами.

```
> db.towns.remove({'mayor.party': {$exists: false}})
WriteResult({ "nRemoved" : 3 })
```

3. Проверьте содержание коллекции.

```
> db.towns.find()
{ "_id" : ObjectId("629c6ad5583fb65f23db0ba9"), "name" : "New York", "populatiuon" : 22200000, "last_sensus" : ISODate("2009-07-31T00:00:00Z"),
"famous_for" : [ "status of liberty", "food" ], "mayor" : { "name" : "Michael Bloomberg", "party" : "I" } }
{ "_id" : ObjectId("629c8e70583fb65f23db0bad"), "name" : "New York", "popujatiuon" : 22200000, "last_sensus" : ISODate("2009-07-31T00:00:00Z"),
"famous_for" : [ "status of liberty", "food" ], "mayor" : { "name" : "Michael Bloomberg", "party" : "I" } }
{ "_id" : ObjectId("629c8e8f583fb65f23db0bae"), "name" : "Portland", "popujatiuon" : 528000, "last_sensus" : ISODate("2009-07-20T00:00:00Z"), "
amous_for" : [ "beer", "food" ], "mayor" : { "name" : "Sam Adams", "party" : "D" } }
```

4. Очистите коллекцию.

```
> db.towns.remove({})
WriteResult({ "nRemoved" : 3 })
```

5. Просмотрите список доступных коллекций.

```
> show collections
towns
unicorns
```

#### Залание 8.3.1:

Создайте коллекцию зон обитания единорогов, указав в качестве идентификатора кратко название зоны, далее включив полное название и

```
db.habitats.insert({_id: 'Fst', short: 'Fst', full: 'Forest', desc: 'Wild forest with normal temperature and low light level'})
writeResult({ "nInserted" : 1 })
> db.habitats.insert({_id: 'Dst', short: 'Dst', full: 'Desert', desc: 'Dry desert with extremely high temperature and high light level'})
> do.nabitats.insert({_id: Ust , snort: Ust , full: Desert , desc: Ury desert with extremely nigh temperature and nigh light level })
writeResult({ "nInserted" : 1 })
> db. habitats.insert({_id: 'Mnt', short: 'Mnt', full: 'Mountains', desc: 'Very high mountains with low temperature and high light level'})
WriteResult({ "nInserted" : 1 })
> db. habitats.insert({_id: 'Spc', short: 'Spc', full: 'Space', desc: 'Infinite space with extremely low temperatures and low light level'})
WriteResult({ "nInserted" : 1 })
> db. habitats.insert({_id: 'Cld', short: 'Cld', full: 'Clouds', desc: 'Soft clouds with low temperature and high light level'})
WriteResult({ "Reserted" : 1 })
  db.habitats.insert({ id: 'Cld', short: 'Cld', full: 'Clouds', desc: 'Soft clouds with low temperature and high light level })
iteResult({ "nInserted" : 1 })
db.habitats.find()
"_id" : "Fst", "short" : "Fst", "full" : "Forest", "desc" : "Wild forest with normal temperature and low light level" }
"_id" : "Dst", "short" : "Dst", "full" : "Desert", "desc" : "Dry desert with extremely high temperature and high light level" }
"_id" : "Mnt", "short" : "Mnt", "full" : "Mountains", "desc" : "Very high mountains with low temperature and high light level" }
"_id" : "Spc", "short" : "Spc", "full" : "Space", "desc" : "Infinite space with extremely low temperatures and low light level" }
"_id" : "Cld", "short" : "Cld", "full" : "Clouds", "desc" : "Soft clouds with low temperature and high light level" }
```

2. Включите для нескольких единорогов в документы ссылку на зону обитания, использую второй способ автоматического связывания.

```
> db.unicorns.update({name: 'Horny'}, {$set: {'habitat': {$ref: 'habitats', $id: 'Mnt'}}})
> db.unicorns.update({name: 'Horny'}, {$set: {'habitat': {$ref: 'habitats', $id: 'Mnt'}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.unicorns.update({name: 'Aurora'}, {$set: {'habitat': {$ref: 'habitats', $id: 'Cld'}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.unicorns.update({name: 'Unicrom'}, {$set: {'habitat': {$ref: 'habitats', $id: 'Spc'}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.unicorns.update({name: 'Kenny'}, {$set: {'habitat': {$ref: 'habitats', $id: 'Fst'}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.unicorns.update({name: 'Leia'}, {$set: {'habitat': {$ref: 'habitats', $id: 'Dst'}}})
WriteResult({ "nMatched" : 1. "nUpserted" : 0. "nModified" : 1 })
 WriteResult({    "nMatched" : 1,    "nUpserted" : 0,    "nModified" : 1    })
```

3. Проверьте содержание коллекции едиорогов.

```
db.unicorns.find()
("_id": ObjectId("629c5e60101a6996580228dc"), "name": "Horny", "loves": [ "carrot", "papaya"], "weight": 600, "gender": "m", "vampires": 68, "habitat": DBRef("habitats", "Mnt") }
("_id": ObjectId("629c5e60101a6996580228dd"), "name": "Aurora", "loves": [ "carrot", "grape", "sugar", "lemon"], "weight": 159, "gender": "f", "vampires": 43, "habitat": DBRef("habitats", "Cld") }
("_id": ObjectId("629c5e60101a6996580228de"), "name": "Unicrom", "loves": [ "energon", "redbull"], "weight": 984, "gender": "m", "vampires": 182, "habitat": DBRef("habitats", "Spc") }
("_id": ObjectId("629c5e60101a6996580228df"), "name": "Roooooodles", "loves": [ "apple"], "weight": 575, "gender": "m", "vampires": 99 }
("_id": ObjectId("629c5e60101a6996580228e0"), "name": "Solnara", "loves": [ "apple", "carrot", "chocolate"], "weight": 550, "gender": "f", "vampires": 80 }
("_id": ObjectId("629c5e60101a6996580228e0"), "name": "Avpa", "gender", "f", "vampires": 80 }
("_id": ObjectId("629c5e60101a6996580228e1"), "name": "Avpa", "gender", "f", "vampires": "f", "vampires": 80 }
("_id": ObjectId("629c5e60101a6996580228e1"), "name": "Avpa", "gender", "f", "vampires", "chocolate"], "weight": 550, "gender": "f", "vampires": 80 }
  __id" : ObjectId("629c60f5583fb65f23db0ba7"), "name" : "Dunx", "loves" : [ "grape", "watermelon" ], "weight" : 704, "gender" :
           "vampires"
                                  : 165 }
                : ObjectId("629c825d583fb65f23db0bab"), "name" : "Barny", "loves" : [ "grape" ], "weight" : 340, "gender" : "m" }
```

#### Вывол:

Овладела практическими навыками работы с CRUD-операциями, с вложенными объектами в коллекции базы данных MongoDB.