## МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ

«Национальный исследовательский университет ИТМО»

Факультет информационных технологий и программирования

## Лабораторная работа №6

по предмету "Проектирование баз данных" Вариант 1

> Выполнил студент группы M34051 Кузнецов Илья

Преподаватель Демина Л.С.

1. Создание коллекций и заполнение данными

```
db.user.insertMany([
    {
        _id: 'kuzznya',
        password: 'password',
        name: 'Ilya',
        surname: 'Kuznetsov',
        phone_number: '+353873432703',
        verified: true,
        address: '90 Greenville Place'
    },
        _id: 'afterbvrner',
        password: 'password',
        name: 'Max',
        surname: 'Golish',
        phone_number: '88005553535',
        verified: true,
        address: 'Somewhere'
    },
    {
        _id: 'I-SER-I',
        password: 'password',
        name: 'Sergey',
        surname: 'Papikyan',
        phone_number: '88005553535',
        verified: true,
        address: 'Somewhere'
]);
db.store.insertMany([
    {
        _id: 'Peter the Great delivery market',
        location: 'St. Petersburg'
    },
    {
        _id: 'Mausoleum market',
        location: 'Moscow'
    },
        _id: 'Guinness delivery',
        location: 'Dublin'
]);
const guinness = db.product.insertOne({
    name: 'Guinness',
    description: 'Guinness is good for you',
    price: 10000,
    category: 'Alcohol',
    params: {
        "ABV": 4.2,
```

```
"Country": "Ireland",
        "Perfect": true
    }
}).insertedId;
const pinotGrigio = db.product.insertOne({
    name: 'Pinot Grigio',
    description: 'Italian white wine',
    price: 100000,
    category: 'Alcohol',
    params: {
        "ABV": 12,
        "Country": "Italy"
}).insertedId;
const bordeaux = db.product.insertOne({
    name: 'Bordeaux',
    description: 'French red wine',
    price: 50000,
    category: 'Alcohol',
    params: {
        "ABV": 13,
        "Country": "France"
    }
}).insertedId;
const campoViejo = db.product.insertOne({
    name: 'Campo Viejo Rioja',
    description: 'Spanish red wine',
    price: 120000,
    category: 'Alcohol',
    params: {
        "ABV": 13.5,
        "Country": "Spain"
    }
}).insertedId;
const apples = db.product.insertOne({
    name: 'Apples',
    description: 'Local apples',
    price: 5000,
    category: 'Fruits',
    params: {
        "Country": "Russia"
}).insertedId;
const peaches = db.product.insertOne({
    name: 'Peaches',
    description: 'Local peaches',
    price: 6000,
    category: 'Fruits',
    params: {
        "Country": "Russia"
}).insertedId;
```

```
const carrot = db.product.insertOne({
    name: 'Carrot',
    description: 'Local carrot',
    price: 4500,
    category: 'Vegetables',
    params: {
        "Country": "Russia"
    }
}).insertedId;
const potato = db.product.insertOne({
    name: 'Potato',
    description: 'Local potato',
    price: 4000,
    category: 'Vegetables',
    params: {
        "Country": "Russia"
}).insertedId;
const yogurt = db.product.insertOne({
    name: 'Yogurt',
    description: 'Turkish yogurt',
    price: 10000,
    category: 'Dairy',
    params: {
        "Fat %": 5,
        "Lactose": true
    }
}).insertedId;
const milk1 = db.product.insertOne({
    name: 'Milk "Happy farmer"',
    price: 10000,
    category: 'Dairy',
    params: {
        "Fat %": 2.5,
        "Lactose": true
    }
}).insertedId;
const milk2 = db.product.insertOne({
    name: 'Milk "Prostokvashino"',
    price: 11000,
    category: 'Dairy',
    params: {
        "Fat %": 3,
        "Lactose": true
    }
}).insertedId;
const spaghetti = db.product.insertOne({
    name: 'Spaghetti "Barilla"',
    price: 15000,
    category: 'Grocery'
}).insertedId;
```

```
db.order.insertMany([
    {
        user: 'kuzznya',
        store: 'Peter the Great delivery market',
        state: 'PAID',
        items: [
            { product: guinness, amount: 1000 },
            { product: pinotGrigio, amount: 2 },
            { product: potato, amount: 5 }
        ]
   },
    {
        user: 'afterbyrner',
        store: 'Peter the Great delivery market',
        state: 'DELIVERED',
        items: [
            { product: guinness, amount: 6 },
            { product: pinotGrigio, amount: 1 },
            { product: carrot, amount: 2 },
            { product: spaghetti, amount: 1 }
        ]
    }
]);
```

## 2. Создание индексов

```
db.product.explain().find({
    : { : 'Pinot' }
});
```

## queryPlanner:

```
{
   "namespace": "test.product",
   "indexFilterSet": false,
   "parsedQuery": {
        "": {
            "": "Pinot",
            "": "english",
            "": false,
            "": false
        }
   },
   "queryHash": "8BF6BFCC",
```

```
"planCacheKey": "E2440218",
  "maxIndexedOrSolutionsReached": false,
  "maxIndexedAndSolutionsReached": false,
  "maxScansToExplodeReached": false,
  "winningPlan": {
    "stage": "TEXT_MATCH",
    "indexPrefix": {},
    "indexName": "productTextSearch",
    "parsedTextQuery": {
      "terms": [
        "pinot"
      ],
      "negatedTerms": [],
      "phrases": [],
      "negatedPhrases": []
    "textIndexVersion": "3",
    "inputStage": {
      "stage": "FETCH",
      "inputStage": {
        "stage": "IXSCAN",
        "keyPattern": {
          "_fts": "text",
          "_ftsx": "1"
        },
        "indexName": "productTextSearch",
        "isMultiKey": true,
        "isUnique": false,
        "isSparse": false,
        "isPartial": false,
        "indexVersion": "2",
        "direction": "backward",
        "indexBounds": {}
   }
  },
  "rejectedPlans": []
}
```

```
db.createView(
    'orderPrice',
    'order',
    Γ
        {
            1.1
        },
        {
            : {
                from: 'product',
                localField: 'items.product',
                foreignField: '_id',
                as: 'product'
            }
        },
        {
            z^{-1/4}
        },
        {
            : {
                total: { : ['.price', '.amount'] }
            }
        },
        {
            : {
                _id: "",
                user: { : '' },
                items: { : '' },
                total: { : '' },
                state: { : '' }
            }
        }
   ]
);
db.orderPrice.find({});
```