

МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ  
ФЕДЕРАЦИИ

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ ОБРАЗОВАТЕЛЬНОЕ  
УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ

«НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»

## ОТЧЁТ ПО ЛАБОРАТОРНОЙ РАБОТЕ

### Лабораторная работа №4

Выполнил студент:

Жарков Григорий Алексеевич  
группа: М32071

Проверил:

Чижишев Константин Максимович

Санкт-Петербург,  
2022 г.

## 1.1. Текст задания

4 лабораторная

Владельцы недовольны, что информацию о котиках может получить кто угодно. В этой лабораторной мы добавим авторизацию к сервису.

Добавляется роль администратора. Он имеет доступ ко всем методам и может создавать новых пользователей. Пользователь связан с владельцем в соотношении 1:1.

Методы по получению информации о котиках и владельцах должны быть защищены Spring Security. Доступ к соответствующим endpoint'ам имеют только владельцы котиков и администраторы. Доступ к методам для фильтрации имеют все авторизованные пользователи, но на выходе получают только данные о своих котиках.

Внимание: эндпоинты, созданные на предыдущем этапе, не должны быть удалены.

## 1.2. Решение

## Листинг 1.1: Console.java

```
1 import account.AccountType;
2 import account.DepositConsole;
3 import account.DepositDTO;
4 import account.IAccount;
5 import bank.Bank;
6 import bank.BankConsole;
7 import bank.BankDTO;
8 import bank.CentralBank;
9 import client.Client;
10 import client.ClientConsole;
11 import client.ClientDTO;
12 import tools.BankException;
13
14 import java.util.Scanner;
15
16 public class Console {
17     private CentralBank centralBank;
18
19     public Console(CentralBank centralBank) throws BankException {
20         if (centralBank == null) {
21             var e = new IllegalArgumentException();
22             throw new BankException("Central bank can not be null!", e
23         );
24         }
25
26         this.centralBank = centralBank;
27
28     public void work() throws BankException {
29         while (true) {
30             System.out.println("Enter what you want to do: " +
31                 "\n1) Add new bank " +
32                 "\n2) Add new client " +
33                 "\n3) Add new account " +
34                 "\n4) Add money to account " +
35                 "\n5) Take money from account " +
36                 "\n6) Make transaction " +
37                 "\n0) Exit");
38
39             Scanner choice = new Scanner(System.in);
40             String answer = choice.nextLine();
41
42             switch (answer) {
43                 case "1" -> {
44                     BankDTO bankData = new BankConsole().
45 collectBankData();
46                     centralBank.addBank(bankData);
47                 }
48                 case "2" -> {
```

```

48         System.out.println("Choose in what bank you want
to register new client:");
49         for (Bank bank : centralBank.getBanks()) {
50             System.out.println(bank.getName() + " ");
51         }
52         System.out.println();
53         Scanner inCase2 = new Scanner(System.in);
54         int bankCase2 = inCase2.nextInt();
55         System.out.println("Now enter client data:");
56         ClientDTO clientData = new ClientConsole().
collectPersonalData();
57         centralBank.getBanks().get(bankCase2).
registerClient(clientData);
58     }
59     case "3" -> {
60         System.out.println("Choose in what bank client
registered:");
61         for (Bank bank : centralBank.getBanks()) {
62             System.out.println(bank.getName() + " ");
63         }
64         System.out.println();
65         Scanner inCase3 = new Scanner(System.in);
66         int bankCase3 = inCase3.nextInt();
67         System.out.println("Choose who wants to open new
account:");
68         for (Client client : centralBank.getBanks().get(
bankCase3).getClients()) {
69             System.out.println(client.getId() + " ");
70         }
71         System.out.println();
72         int clientCase3 = inCase3.nextInt();
73         System.out.println("Choose what account type you
want to create:" +
74             " 1 for debit, " +
75             "2 for deposit, " +
76             "3 for credit");
77         int accountCase3 = inCase3.nextInt();
78         switch (accountCase3) {
79             case 1:
80                 centralBank.getBanks().get(bankCase3).
registerAccount(
81                     centralBank.getBanks().get(
bankCase3).getClients().get(clientCase3),
82                     AccountType.Debit, null);
83                 break;
84             case 2:
85                 System.out.println("Enter extra info:");
86                 DepositDTO depositData = new
DepositConsole().collectDepositConditions();

```

```

87         centralBank.getBanks().get(bankCase3).
registerAccount(
88             centralBank.getBanks().get(
bankCase3).getClients().get(clientCase3),
89             AccountType.Deposit, depositData);
90         break;
91     case 3:
92         centralBank.getBanks().get(bankCase3).
registerAccount(
93             centralBank.getBanks().get(
bankCase3).getClients().get(clientCase3),
94             AccountType.Credit, null);
95     default:
96         var e = new IllegalArgumentException();
97         throw new BankException("Invalid account
type!", e);
98     }
99 }
100 case "4" -> {
101     System.out.println("Choose in what bank client
registered:");
102     for (Bank bank : centralBank.getBanks()) {
103         System.out.println(bank.getName() + " ");
104     }
105     System.out.println();
106     Scanner inCase4 = new Scanner(System.in);
107     int bankCase4 = inCase4.nextInt();
108     System.out.println("Choose account's owner");
109     for (Client client : centralBank.getBanks().get(
bankCase4).getClients()) {
110         System.out.println(client.getId() + " ");
111     }
112     System.out.println();
113     int clientCase4 = inCase4.nextInt();
114     System.out.println("Choose account:");
115     for (IAccount account :
116         centralBank.getBanks().get(bankCase4).
getClients().get(clientCase4).getAccounts()) {
117         System.out.println(account.getId() + " ");
118     }
119     System.out.println();
120     int accountCase4 = inCase4.nextInt();
121     System.out.println("Enter amount:");
122     double amountCase4 = inCase4.nextDouble();
123     centralBank.getBanks().get(bankCase4).getClients().
get(clientCase4).
124         getAccounts().get(accountCase4).addMoney(
amountCase4);
125     }
126     case "5" -> {

```

```

127         System.out.println("Choose in what bank client
registered:");
128         for (Bank bank : centralBank.getBanks()) {
129             System.out.println(bank.getName() + " ");
130         }
131         System.out.println();
132         Scanner inCase5 = new Scanner(System.in);
133         int bankCase5 = inCase5.nextInt();
134         System.out.println("Choose account's owner");
135         for (Client client : centralBank.getBanks().get(
bankCase5).getClients()) {
136             System.out.println(client.getId() + " ");
137         }
138         System.out.println();
139         int clientCase5 = inCase5.nextInt();
140         System.out.println("Choose account:");
141         for (IAccount account :
142             centralBank.getBanks().get(bankCase5).
getClients().get(clientCase5).getAccounts()) {
143             System.out.println(account.getId() + " ");
144         }
145         System.out.println();
146         int accountCase5 = inCase5.nextInt();
147         System.out.println("Enter amount:");
148         double amountCase5 = inCase5.nextDouble();
149         centralBank.getBanks().get(bankCase5).getClients()
.get(clientCase5).
150             getAccounts().get(accountCase5).takeMoney(
amountCase5);
151     }
152     case "6" -> {
153         IAccount from;
154         IAccount to;
155         System.out.println("Choose in what bank client
registered:");
156         for (Bank bank : centralBank.getBanks()) {
157             System.out.println(bank.getName() + " ");
158         }
159         System.out.println();
160         Scanner inCase6 = new Scanner(System.in);
161         int bankCase6 = inCase6.nextInt();
162         System.out.println("Choose account's owner");
163         for (Client client : centralBank.getBanks().get(
bankCase6).getClients()) {
164             System.out.println(client.getId() + " ");
165         }
166         System.out.println();
167         int clientCase6 = inCase6.nextInt();
168         System.out.println("Choose account:");
169         for (IAccount account :

```

```

170         centralBank.getBanks().get(bankCase6).
getClients().get(clientCase6).getAccounts()) {
171             System.out.println(account.getId() + " ");
172         }
173         System.out.println();
174         int accountCase6 = inCase6.nextInt();
175         from = centralBank.getBanks().get(bankCase6).
getClients().get(clientCase6).
176             getAccounts().get(accountCase6);
177         System.out.println("Enter amount:");
178         double amountCase6 = inCase6.nextDouble();
179         centralBank.getBanks().get(bankCase6).getClients()
.get(clientCase6).
180             getAccounts().get(accountCase6).takeMoney(
amountCase6);
181         System.out.println("Choose in what bank client
registered:");
182         for (Bank bank : centralBank.getBanks()) {
183             System.out.println(bank.getName() + " ");
184         }
185         System.out.println();
186         bankCase6 = inCase6.nextInt();
187         System.out.println("Choose account's owner");
188         for (Client client : centralBank.getBanks().get(
bankCase6).getClients()) {
189             System.out.println(client.getId() + " ");
190         }
191         System.out.println();
192         clientCase6 = inCase6.nextInt();
193         System.out.println("Choose account:");
194         for (IAccount account :
195             centralBank.getBanks().get(bankCase6).
getClients().get(clientCase6).getAccounts()) {
196             System.out.println(account.getId() + " ");
197         }
198         System.out.println();
199         accountCase6 = inCase6.nextInt();
200         to = centralBank.getBanks().get(bankCase6).
getClients().get(clientCase6).
201             getAccounts().get(accountCase6);
202         centralBank.getBanks().get(bankCase6).getClients()
.get(clientCase6).
203             getAccounts().get(accountCase6).addMoney(
amountCase6);
204         centralBank.makeTransaction(from, amountCase6, to)
;
205     }
206     case "0" -> System.exit(0);
207     default -> {
208         var e = new IllegalArgumentException();

```

```
209  
210  
211  
212  
213  
214 }  
    }  
    }  
    }  
    }  
    throw new BankException("Invalid choice!", e);
```



## Листинг 1.2: Main.java

```
1 import bank.CentralBank;  
2 import tools.BankException;  
3  
4 public class Main {  
5     public static void main(String[] args) throws BankException {  
6         CentralBank cb = new CentralBank();  
7         Console ui = new Console(cb);  
8         ui.work();  
9     }  
10 }
```

## Листинг 1.3: AccountType.java

```
1 package account;  
2  
3 public enum AccountType {  
4     Debit ,  
5     Deposit ,  
6     Credit ,  
7 }
```

## Листинг 1.4: Credit.java

```
1 package account;
2
3 import tools.BankException;
4
5 import java.util.UUID;
6
7 public class Credit implements IAccount {
8     private double fee;
9     private double limit;
10
11     private double unverifiedLimit;
12     private boolean verified;
13
14     private double accumulatedFee;
15     private double balance;
16
17     private UUID id;
18
19     public Credit(double fee, double limit, boolean verified, double
unverifiedLimit) throws BankException {
20         if (fee <= 0) throw new BankException("Fee for credit account
must be positive!");
21         if (limit <= 0) throw new BankException("Limit for credit
account must be positive!");
22         if (unverifiedLimit <= 0) throw new BankException("Limit for
unverified account must be positive!");
23
24         this.fee = fee;
25         this.limit = limit;
26         this.unverifiedLimit = unverifiedLimit;
27         this.verified = verified;
28
29         id = UUID.randomUUID();
30
31         accumulatedFee = 0;
32         balance = 0;
33     }
34
35     @Override
36     public UUID getId() {
37         return id;
38     }
39
40     @Override
41     public double getBalance() {
42         return balance;
43     }
44
45     public void takeMoney(double amount) throws BankException {
```

```
46         if (amount <= 0) throw new BankException("Amount must be
positive!");
47         if (amount > balance + limit) throw new BankException("Amount
is too big!");
48         if (amount > unverifiedLimit && !verified)
49             throw new BankException("Amount is bigger than limit for
unverified account!");
50
51         balance -= amount;
52     }
53
54     public void addMoney(double amount) throws BankException {
55         if (amount <= 0) throw new BankException("Amount must be
positive!");
56         balance += amount;
57     }
58
59     public void calculateDailyPayment() {
60         if (balance < 0) {
61             accumulatedFee += fee;
62         }
63     }
64
65     public void getReward() throws BankException {
66         if (balance + limit < accumulatedFee) throw new BankException(
"Balance too low to take commission!");
67         balance -= accumulatedFee;
68         accumulatedFee = 0;
69     }
70
71     @Override
72     public boolean equals(Object obj) {
73         if (obj == this) return true;
74         if (obj == null || obj.getClass() != this.getClass()) return
false;
75
76         Credit other = (Credit) obj;
77
78         return other.getId() == this.getId();
79     }
80
81     @Override
82     public int hashCode() {
83         return id.hashCode();
84     }
85 }
```

## Листинг 1.5: Debit.java

```
1 package account;
2
3 import tools.BankException;
4
5 import java.util.UUID;
6
7 public class Debit implements IAccount {
8     private double interest;
9
10    private double unverifiedLimit;
11    private boolean verified;
12
13    private double accumulatedAmount;
14    private double balance;
15
16    private UUID id;
17
18    public Debit(double interest, boolean verified, double
unverifiedLimit) throws BankException {
19        if (interest <= 0) throw new BankException("Interest for debit
account must be positive!");
20        if (unverifiedLimit <= 0) throw new BankException("Limit for
unverified account must be positive!");
21
22        this.interest = interest;
23        this.verified = verified;
24        this.unverifiedLimit = unverifiedLimit;
25
26        id = UUID.randomUUID();
27
28        accumulatedAmount = 0;
29        balance = 0;
30    }
31
32    @Override
33    public UUID getId() {
34        return id;
35    }
36
37    @Override
38    public double getBalance() {
39        return balance;
40    }
41
42    public void takeMoney(double amount) throws BankException {
43        if (amount <= 0) throw new BankException("Amount must be
positive!");
44        if (amount > balance) throw new BankException("Amount is too
big!");
```

```
45         if (amount > unverifiedLimit && !verified)
46             throw new BankException("Amount is bigger than limit for
unverified account!");
47
48         balance -= amount;
49     }
50
51     public void addMoney(double amount) throws BankException {
52         if (amount <= 0) throw new BankException("Amount must be
positive!");
53         balance += amount;
54     }
55
56     @Override
57     public void calculateDailyPayment() {
58         accumulatedAmount += balance * interest / 365;
59     }
60
61     @Override
62     public void getReward() {
63         balance += accumulatedAmount;
64         accumulatedAmount = 0;
65     }
66
67     @Override
68     public boolean equals(Object obj) {
69         if (obj == this) return true;
70         if (obj == null || obj.getClass() != this.getClass()) return
false;
71
72         Debit other = (Debit) obj;
73
74         return other.getId() == this.getId();
75     }
76
77     @Override
78     public int hashCode() {
79         return id.hashCode();
80     }
81 }
```

## Листинг 1.6: Deposit.java

```
1 package account;
2
3 import tools.BankException;
4
5 import java.time.LocalDate;
6 import java.util.Map;
7 import java.util.UUID;
8
9 public class Deposit implements IAccount {
10     private double interest;
11
12     private double unverifiedLimit;
13     private boolean verified;
14
15     private LocalDate validUntil;
16
17     private double accumulatedAmount;
18     private double balance;
19
20     private UUID id;
21
22     public Deposit(double interest, Map<Double, Double>
interestConditions,
23         DepositDTO depositData, boolean verified, double
unverifiedLimit) throws BankException {
24         if (interest <= 0) throw new BankException("Interest for debit
account must be positive!");
25         if (unverifiedLimit <= 0) throw new BankException("Limit for
unverified account must be positive!");
26
27         for (Double percent : interestConditions.keySet()) {
28             if (percent <= 0) throw new BankException("Percent can not
be null!");
29         }
30
31         for (Double amount : interestConditions.values()) {
32             if (amount <= 0) throw new BankException("Amount can not
be null!");
33         }
34
35         if (depositData == null) {
36             var e = new IllegalArgumentException();
37             throw new BankException("Deposit data can not be null!", e
);
38         }
39
40         balance = depositData.getBalance();
41         validUntil = LocalDate.parse(depositData.getValidUntil());
42     }
```

```
43         if (balance <= 0) throw new BankException("Balance must be
positive!");
44         if (validUntil.isBefore(LocalDate.now())) throw new
BankException("Invalid date!");
45
46         this.interest = interest;
47         for (Map.Entry<Double, Double> condition : interestConditions.
entrySet()) {
48             if (balance <= condition.getKey()) this.interest =
condition.getValue();
49         }
50
51         this.verified = verified;
52         this.unverifiedLimit = unverifiedLimit;
53
54         id = UUID.randomUUID();
55         accumulatedAmount = 0;
56     }
57
58     @Override
59     public UUID getId() {
60         return id;
61     }
62
63     @Override
64     public double getBalance() {
65         return balance;
66     }
67
68     @Override
69     public void takeMoney(double amount) throws BankException {
70         if (amount <= 0) throw new BankException("Amount must be
positive!");
71         if (amount > balance) throw new BankException("Amount is too
big!");
72         if (amount > unverifiedLimit && !verified)
73             throw new BankException("Amount is bigger than limit for
unverified account!");
74
75         if (LocalDate.now().isBefore(validUntil)) throw new
BankException("It is impossible to take money now!");
76
77         balance -= amount;
78     }
79
80     @Override
81     public void addMoney(double amount) throws BankException {
82         if (amount <= 0) throw new BankException("Amount must be
positive!");
83         balance += amount;
```



```
84     }
85
86     @Override
87     public void calculateDailyPayment() {
88         accumulatedAmount += balance * interest / 365;
89     }
90
91     @Override
92     public void getReward() {
93         balance += accumulatedAmount;
94         accumulatedAmount = 0;
95     }
96
97     @Override
98     public boolean equals(Object obj) {
99         if (obj == this) return true;
100        if (obj == null || obj.getClass() != this.getClass()) return
false;
101
102        Deposit other = (Deposit) obj;
103
104        return other.getId() == this.getId();
105    }
106
107    @Override
108    public int hashCode() {
109        return id.hashCode();
110    }
111 }
```

## Листинг 1.7: DepositConsole.java

```
1 package account;
2
3 import java.util.Scanner;
4
5 public class DepositConsole {
6     public DepositDTO collectDepositConditions() {
7         Scanner in = new Scanner(System.in);
8
9         System.out.println("Enter amount you want to deposit:");
10        double balance = in.nextDouble();
11
12        System.out.println("Enter date you want deposit will be valid
until (dd-mm-yyyy):");
13        String date = in.nextLine();
14
15        return new DepositDTO(balance, date);
16    }
17 }
```

## Листинг 1.8: DepositDTO.java

```
1 package account;
2
3 public class DepositDTO {
4     private double balance;
5     private String validUntil;
6
7     public DepositDTO(double balance, String validUntil){
8         this.balance = balance;
9         this.validUntil = validUntil;
10    }
11
12    public double getBalance() {
13        return balance;
14    }
15
16    public String getValidUntil() {
17        return validUntil;
18    }
19 }
```

## Листинг 1.9: IAccount.java

```
1 package account;
2
3 import tools.BankException;
4
5 import java.util.UUID;
6
7 public interface IAccount {
8
9     double getBalance();
10    UUID getId();
11
12    void takeMoney(double amount) throws BankException;
13    void addMoney(double amount) throws BankException;
14
15    void calculateDailyPayment();
16    void getReward() throws BankException;
17
18 }
```

## Листинг 1.10: Bank.java

```
1 package bank;
2
3 import account.*;
4 import client.Client;
5 import client.ClientDTO;
6 import tools.BankException;
7 import tools.EventManager;
8 import tools.IEventListener;
9
10 import java.util.ArrayList;
11 import java.util.List;
12 import java.util.Map;
13
14 public class Bank implements IEventListener {
15
16     private CentralBank centralBank;
17     private List<Client> clients;
18
19     private String name;
20     private double debitInterest;
21     private double creditFee;
22     private double creditLimit;
23     private double unverifiedLimit;
24     private double depositDefaultInterest;
25     private Map<Double, Double> depositInterestConditions;
26
27     public EventManager events;
28
29     public Bank(CentralBank centralBank, BankDTO bankData) throws
BankException {
30         if (centralBank == null) {
31             var e = new IllegalArgumentException();
32             throw new BankException("Central bank can not be null!", e
);
33         }
34
35         if (bankData == null) {
36             var e = new IllegalArgumentException();
37             throw new BankException("Bank data can not be null!", e);
38         }
39
40         if (bankData.getName() == null) {
41             var e = new IllegalArgumentException();
42             throw new BankException("Bank data can not be null!", e);
43         }
44         if (bankData.getCreditFee() <= 0) throw new BankException("
Credit fee can not be negative!");
45         if (bankData.getCreditLimit() <= 0) throw new BankException("
Credit limit can not be negative!");
```

```
46     if (bankData.getDebitInterest() <= 0) throw new BankException(  
    "Debit interest can not be negative!");  
47     if (bankData.getDepositDefaultInterest() <= 0) throw new  
BankException("Deposit default interest can not be negative!");  
48     if (bankData.getUnverifiedLimit() <= 0) throw new  
BankException("Unverified limit can not be negative!");  
49  
50     this.centralBank = centralBank;  
51  
52     name = bankData.getName();  
53  
54     debitInterest = bankData.getDebitInterest();  
55     creditFee = bankData.getCreditFee();  
56     creditLimit = bankData.getCreditLimit();  
57     unverifiedLimit = bankData.getUnverifiedLimit();  
58     depositDefaultInterest = bankData.getDepositDefaultInterest();  
59     depositInterestConditions = bankData.  
getDepositInterestConditions();  
60  
61     clients = new ArrayList<>();  
62  
63     events = new EventManager("unverified limit", "debit interest"  
    , "credit fee", "credit limit");  
64 }  
65  
66 public String getName() {  
67     return name;  
68 }  
69  
70 public double getDebitInterest() {  
71     return debitInterest;  
72 }  
73  
74 public double getCreditFee() {  
75     return creditFee;  
76 }  
77  
78 public double getCreditLimit() {  
79     return creditLimit;  
80 }  
81  
82 public double getUnverifiedLimit() {  
83     return unverifiedLimit;  
84 }  
85  
86 public double getDepositDefaultInterest() {  
87     return depositDefaultInterest;  
88 }  
89  
90 public List<Client> getClients() {
```

```
91         return clients;
92     }
93
94     public Client registerClient(ClientDTO clientData) throws
BankException {
95         if (clientData == null) {
96             var e = new IllegalArgumentException();
97             throw new BankException("Client data can not be null!", e)
;
98         }
99
100         for (Client client: clients) {
101             if (client.getId() == clientData.getId()) {
102                 throw new BankException("Such client already exist!");
103             }
104         }
105
106         Client client = new Client(clientData, this);
107         clients.add(client);
108
109         return client;
110     }
111
112     public Client fillMissingData(Client client, ClientDTO clientData)
throws BankException {
113         if (client == null) {
114             var e = new IllegalArgumentException();
115             throw new BankException("Client can not be null!", e);
116         }
117
118         if (clientData == null) {
119             var e = new IllegalArgumentException();
120             throw new BankException("Client data can not be null!", e)
;
121         }
122
123         if (!clients.contains(client)) throw new BankException("
Unknown client!");
124
125         client.addMissingData(clientData);
126
127         return client;
128     }
129
130     public IAccount registerAccount(Client client, AccountType
accountType, DepositDTO depositData) throws BankException {
131         if (client == null) {
132             var e = new IllegalArgumentException();
133             throw new BankException("Client can not be null!", e);
134         }
```

```
135
136     IAccount account;
137     switch (accountType) {
138         case Credit -> account = new Credit(creditFee, creditLimit
139 , client.getVerified(), unverifiedLimit);
140         case Debit -> account = new Debit(debitInterest, client.
141 getVerified(), unverifiedLimit);
142         case Deposit -> account = new Deposit(
143 depositDefaultInterest, depositInterestConditions, depositData,
144 client.getVerified(), unverifiedLimit);
145         default -> {
146             var e = new IllegalArgumentException();
147             throw new BankException("Invalid account type!", e);
148         }
149     }
150     client.addAccount(account);
151
152     return account;
153 }
154
155 public void calculateDailyPayment() {
156     for (Client client: clients) {
157         for (IAccount account: client.getAccounts()) {
158             account.calculateDailyPayment();
159         }
160     }
161 }
162
163 public void payReward() throws BankException {
164     for (Client client: clients) {
165         for (IAccount account: client.getAccounts()) {
166             account.getReward();
167         }
168     }
169 }
170
171 public void changeUnverifiedLimit(double newLimit) throws
172 BankException {
173     if (newLimit <= 0) throw new BankException("Limit must be
174 positive!");
175     unverifiedLimit = newLimit;
176
177     events.notify("unverified limit");
178 }
179
180 public void changeDebitInterest(double newInterest) throws
181 BankException {
182     if (newInterest <= 0) throw new BankException("Interest must
183 be positive!");
184 }
```



```
177         debitInterest = newInterest;
178
179         events.notify("debit interest");
180     }
181
182     public void changeCreditFee(double newFee) throws BankException {
183         if (newFee <= 0) throw new BankException("Fee must be positive
184         !");
185         creditFee = newFee;
186
187         events.notify("credit fee");
188     }
189
190     public void changeCreditLimit(double newLimit) throws
191     BankException {
192         if (newLimit <= 0) throw new BankException("Limit must be
193         positive!");
194         creditFee = newLimit;
195
196         events.notify("credit limit");
197     }
198
199     @Override
200     public void update(String eventType) throws BankException {
201         switch (eventType) {
202             case "daily payment" -> calculateDailyPayment();
203             case "monthly payment" -> payReward();
204             default -> {
205                 var e = new IllegalArgumentException();
206                 throw new BankException("Invalid event!", e);
207             }
208         }
209     }
210
211     @Override
212     public boolean equals(Object obj) {
213         if (obj == this) return true;
214         if (obj == null || obj.getClass() != this.getClass()) return
215         false;
216
217         Bank other = (Bank) obj;
218
219         return other.getName().equals(this.getName());
220     }
221
222     @Override
223     public int hashCode() {
224         return name.hashCode();
225     }
226 }
```

## Листинг 1.11: BankConsole.java

```
1 package bank;
2
3 import java.util.HashMap;
4 import java.util.Scanner;
5
6 public class BankConsole {
7     public BankDTO collectBankData() {
8         Scanner in = new Scanner(System.in);
9
10        System.out.println("Enter bank name:");
11        String name = in.nextLine();
12
13        System.out.println("Enter debit interest:");
14        double debitInterest = in.nextDouble();
15
16        System.out.println("Enter credit fee:");
17        double creditFee = in.nextDouble();
18
19        System.out.println("Enter credit limit:");
20        double creditLimit = in.nextDouble();
21
22        System.out.println("Enter limit for unverified clients:");
23        double unverifiedLimit = in.nextDouble();
24
25        System.out.println("Enter deposit default interest:");
26        double depositDefaultInterest = in.nextDouble();
27
28        System.out.println("Enter how many conditions will be");
29        int n = in.nextInt();
30
31        HashMap<Double, Double> conditions = new HashMap<>(n);
32
33        for (int i = 0; i < n; i++) {
34            System.out.println("Enter amount border:");
35            double amountBorder = in.nextDouble();
36
37            System.out.println("Enter interest for this border");
38            double interestBorder = in.nextDouble();
39
40            conditions.put(amountBorder, interestBorder);
41        }
42
43        return new BankDTO(name, debitInterest, creditFee, creditLimit
44            ,
45            unverifiedLimit, depositDefaultInterest, conditions);
46    }
```

## Листинг 1.12: BankDTO.java

```
1 package bank;
2
3 import java.util.Map;
4
5 public class BankDTO {
6
7     private String name;
8     private double debitInterest;
9     private double creditFee;
10    private double creditLimit;
11    private double unverifiedLimit;
12    private double depositDefaultInterest;
13    private Map<Double, Double> depositInterestConditions;
14
15    public BankDTO(String name, double debitInterest, double creditFee
16    , double creditLimit,
17        double unverifiedLimit, double
18    depositDefaultInterest, Map<Double, Double>
19    depositInterestConditions) {
20        this.name = name;
21        this.debitInterest = debitInterest;
22        this.creditFee = creditFee;
23        this.creditLimit = creditLimit;
24        this.unverifiedLimit = unverifiedLimit;
25        this.depositDefaultInterest = depositDefaultInterest;
26        this.depositInterestConditions = depositInterestConditions;
27    }
28
29    public double getCreditFee() {
30        return creditFee;
31    }
32
33    public double getCreditLimit() {
34        return creditLimit;
35    }
36
37    public double getDebitInterest() {
38        return debitInterest;
39    }
40
41    public String getName() {
42        return name;
43    }
44
45    public double getDepositDefaultInterest() {
46        return depositDefaultInterest;
47    }
48
49    public double getUnverifiedLimit() {
```

```
47         return unverifiedLimit;
48     }
49
50     public Map<Double, Double> getDepositInterestConditions() {
51         return depositInterestConditions;
52     }
53 }
```

## Листинг 1.13: CentralBank.java

```
1 package bank;
2
3 import account.IAccount;
4 import tools.BankException;
5 import tools.EventManager;
6
7 import java.time.Duration;
8 import java.time.LocalDate;
9 import java.util.ArrayList;
10 import java.util.List;
11 import java.util.Objects;
12
13 public class CentralBank {
14
15     private final List<Bank> banks;
16     private final List<Transaction> transactions;
17
18     public EventManager events;
19
20     public CentralBank() {
21         banks = new ArrayList<>();
22         transactions = new ArrayList<>();
23
24         events = new EventManager("daily payment", "monthly payment");
25     }
26
27     public List<Bank> getBanks() {
28         return banks;
29     }
30
31     public List<Transaction> getTransactions() {
32         return transactions;
33     }
34
35     public Bank addBank(BankDTO bankData) throws BankException {
36         if (bankData == null) {
37             var e = new IllegalArgumentException();
38             throw new BankException("Bank can not be null!", e);
39         }
40
41         for (Bank bank: banks) {
42             if (Objects.equals(bank.getName(), bankData.getName())) {
43                 throw new BankException("Bank with such name already
44 exist!");
45             }
46         }
47
48         Bank bank = new Bank(this, bankData);
49         banks.add(bank);
50     }
51 }
```

```
49     return bank;
50 }
51
52
53 public Transaction makeTransaction(IAccount from, double amount,
IAccount to) throws BankException {
54     if (from == null) {
55         var e = new IllegalArgumentException();
56         throw new BankException("Account can not be null!", e);
57     }
58
59     if (to == null) {
60         var e = new IllegalArgumentException();
61         throw new BankException("Account can not be null!", e);
62     }
63
64     if (amount <= 0) throw new BankException("Amount can not be
negative!");
65
66     from.takeMoney(amount);
67     to.addMoney(amount);
68
69     var transaction = new Transaction(from, amount, to);
70     transactions.add(transaction);
71
72     return transaction;
73 }
74
75 public void cancelTransaction(Transaction transaction) throws
BankException {
76     if (transaction == null) {
77         var e = new IllegalArgumentException();
78         throw new BankException("Transaction can not be null!", e)
;
79     }
80
81     transaction.getFrom().addMoney(transaction.getAmount());
82     transaction.getTo().takeMoney(transaction.getAmount());
83
84     transactions.remove(transaction);
85 }
86
87 public void calculateIncome(LocalDate from, LocalDate to) throws
BankException {
88     long daysBetween = Duration.between(from, to).toDays();
89     for (long i = 0; i < daysBetween; i++) {
90         events.notify("daily payment");
91         if (i % 30 == 0 && i > 0) events.notify("monthly payment")
;
92     }
```

93  
94  
95  
96

}

}

## Листинг 1.14: Transaction.java

```
1 package bank;
2
3 import account.IAccount;
4 import tools.BankException;
5
6 public class Transaction {
7     private final double amount;
8     private final IAccount from;
9     private final IAccount to;
10
11     public Transaction(IAccount from, double amount, IAccount to)
12     throws BankException {
13         if (from == null) {
14             var e = new IllegalArgumentException();
15             throw new BankException("Account can not be null!", e);
16         }
17
18         if (to == null) {
19             var e = new IllegalArgumentException();
20             throw new BankException("Account can not be null!", e);
21         }
22
23         if (amount <= 0) throw new BankException("Amount can not be
24         negative!");
25
26         this.amount = amount;
27         this.from = from;
28         this.to = to;
29     }
30
31     public double getAmount() {
32         return amount;
33     }
34
35     public IAccount getFrom() {
36         return from;
37     }
38
39     public IAccount getTo() {
40         return to;
41     }
42
43     @Override
44     public boolean equals(Object obj) {
45         if (obj == this) return true;
46         if (obj == null || obj.getClass() != this.getClass()) return
false;
47
48         Transaction other = (Transaction) obj;
```



```
47         return from.equals(other.from) && to.equals(other.to) &&
48         amount == other.amount;
49     }
50
51     @Override
52     public int hashCode() {
53         return from.hashCode() + to.hashCode() - (int) amount;
54     }
55 }
```

## Листинг 1.15: Client.java

```
1 package client;
2
3 import account.IAccount;
4 import bank.Bank;
5 import tools.BankException;
6 import tools.IEventListener;
7
8 import java.util.ArrayList;
9 import java.util.List;
10 import java.util.UUID;
11
12 public class Client implements IEventListener {
13
14     private final String name;
15     private final String surname;
16
17     private String address;
18     private String passport;
19
20     private final UUID id;
21
22     private boolean verified;
23
24     private final List<IAccount> accounts;
25
26     private final Bank bank;
27
28     public Client(ClientDTO clientData, Bank bank) throws
BankException {
29
30         if (clientData == null){
31             var e = new IllegalArgumentException();
32             throw new BankException("Client data can not be null!", e)
33         }
34
35         if (bank == null) {
36             var e = new IllegalArgumentException();
37             throw new BankException("Bank can not be null!", e);
38         }
39
40         this.bank = bank;
41
42         if (clientData.getName() == null) throw new
IllegalArgumentException();
43         if (clientData.getSurname() == null) throw new
IllegalArgumentException();
44
45         name = clientData.getName();
```

```
46         surname = clientData.getSurname();
47
48         if (clientData.getAddress() == null) throw new
IllegalArgumentException();
49         if (clientData.getPassport() == null) throw new
IllegalArgumentException();
50
51         verified = !clientData.getAddress().equals("LATER") && !
clientData.getPassport().equals("LATER");
52
53         address = clientData.getAddress();
54         passport = clientData.getPassport();
55
56         id = clientData.getId();
57         accounts = new ArrayList<>();
58     }
59
60     public String getName() {
61         return name;
62     }
63
64     public String getSurname() {
65         return surname;
66     }
67
68     public String getAddress() {
69         return address;
70     }
71
72     public String getPassport() {
73         return passport;
74     }
75
76     public UUID getId() {
77         return id;
78     }
79
80     public boolean getVerified() {
81         return verified;
82     }
83
84     public List<IAccount> getAccounts() {
85         return accounts;
86     }
87
88     public void addMissingData(ClientDTO clientData) throws
BankException {
89         if (clientData == null){
90             var e = new IllegalArgumentException();
91             throw new BankException("Client data can not be null!", e)
```

```
;
    }
    if (clientData.getAddress() == null) throw new
IllegalArgumentException();
    if (clientData.getPassport() == null) throw new
IllegalArgumentException();
    if (clientData.getAddress().equals("LATER")) throw new
BankException("Address must be valid!");
    if (clientData.getPassport().equals("LATER")) throw new
BankException("Passport must be valid!");
    address = clientData.getAddress();
    passport = clientData.getPassport();
    verified = true;
}

public void addAccount(IAccount account) throws BankException {
    if (account == null) {
        var e = new IllegalArgumentException();
        throw new BankException("Account can not be null!", e);
    }
    if (accounts.contains(account)) throw new BankException("This
client already has this account!");
    accounts.add(account);
}

public void displayEvent(String event) {
}

@Override
public void update(String eventType) throws BankException {
    displayEvent(eventType);
}

@Override
public boolean equals(Object obj) {
    if (obj == this) return true;
    if (obj == null || obj.getClass() != this.getClass()) return
false;
    Client other = (Client) obj;
    return other.getId() == this.getId();
}

@Override
```

```
135     public int hashCode() {  
136         return id.hashCode();  
137     }  
138 }
```

## Листинг 1.16: ClientConsole.java

```
1 package client;
2
3 import tools.BankException;
4
5 import java.util.Scanner;
6
7 public class ClientConsole {
8     public ClientDTO collectPersonalData() {
9         Scanner in = new Scanner(System.in);
10
11         System.out.println("Enter your name:");
12         String name = in.nextLine();
13
14         System.out.println("Enter your surname:");
15         String surname = in.nextLine();
16
17         System.out.println("Enter your address:");
18         String address = in.nextLine();
19
20         System.out.println("Enter your passport:");
21         String passport = in.nextLine();
22
23         return new ClientDTO(name, surname, address, passport);
24     }
25
26     public ClientDTO addMissingData(ClientDTO clientData) throws
BankException {
27         if (clientData == null) {
28             var e = new IllegalArgumentException();
29             throw new BankException("Client data can not be null!", e)
;
30         }
31
32         String address = "LATER";
33         String passport = "LATER";
34         Scanner in = new Scanner(System.in);
35
36         if (clientData.getAddress().equals("LATER")) {
37             System.out.println("Enter your address^");
38             address = in.nextLine();
39         }
40
41         if (clientData.getPassport().equals("LATER")) {
42             System.out.println("Enter your passport");
43             passport = in.nextLine();
44         }
45
46         return new ClientDTO(clientData.getName(), clientData.
getSurname(), address, passport);
```

47  
48

}  
}

## Листинг 1.17: ClientDTO.java

```
1 package client;
2
3 import java.util.UUID;
4
5 public class ClientDTO {
6
7     private final String name;
8     private final String surname;
9     private final String address;
10    private final String passport;
11    private final UUID id;
12
13    public ClientDTO(String name, String surname, String address,
14String passport) {
15        this.name = name;
16        this.surname = surname;
17        this.address = address;
18        this.passport = passport;
19
20        id = UUID.randomUUID();
21    }
22
23    public String getName() {
24        return name;
25    }
26
27    public String getSurname() {
28        return surname;
29    }
30
31    public String getAddress() {
32        return address;
33    }
34
35    public String getPassport() {
36        return passport;
37    }
38
39    public UUID getId() {
40        return id;
41    }
42 }
```



## Листинг 1.18: BankException.java

```
1 package tools;
2
3 public class BankException extends Exception {
4
5     public BankException() {
6         super();
7     }
8
9     public BankException(String message) {
10         super(message);
11     }
12
13     public BankException(String message, Throwable cause) {
14         super(message, cause);
15     }
16 }
```

## Листинг 1.19: EventManager.java

```
1 package tools;
2
3 import java.util.ArrayList;
4 import java.util.HashMap;
5 import java.util.List;
6 import java.util.Map;
7
8 public class EventManager {
9     Map<String, List<IEventListener>> listeners = new HashMap<>();
10
11     public EventManager(String... operations) {
12         for (String operation : operations) {
13             listeners.put(operation, new ArrayList<>());
14         }
15     }
16
17     public void subscribe(String eventType, IEventListener listener) {
18         List<IEventListener> users = listeners.get(eventType);
19         users.add(listener);
20     }
21
22     public void unsubscribe(String eventType, IEventListener listener)
23     {
24         List<IEventListener> users = listeners.get(eventType);
25         users.remove(listener);
26     }
27
28     public void notify(String eventType) throws BankException {
29         List<IEventListener> users = listeners.get(eventType);
30         for (IEventListener listener : users) {
31             listener.update(eventType);
32         }
33     }
34 }
```

## Листинг 1.20: IEventListener.java

```
1 package tools;  
2  
3 public interface IEventListener {  
4     void update(String eventType) throws BankException;  
5 }
```

## Листинг 1.21: Application.java

```
1 package com.griga;  
2  
3 import org.springframework.boot.SpringApplication;  
4 import org.springframework.boot.autoconfigure.SpringBootApplication;  
5  
6 @SpringBootApplication  
7 public class Application {  
8     public static void main(String[] args) {  
9         SpringApplication.run(Application.class, args);  
10    }  
11 }
```

## Листинг 1.22: WebSecurityConfiguration.java

```
1 package com.griga.configuration;
2
3 import com.griga.service.services.SecurityService;
4 import org.springframework.context.annotation.Bean;
5 import org.springframework.security.authentication.dao.
    DaoAuthenticationProvider;
6 import org.springframework.security.config.annotation.web.builders.
    HttpSecurity;
7 import org.springframework.security.config.annotation.web.
    configuration.EnableWebSecurity;
8 import org.springframework.security.config.annotation.web.
    configuration.WebSecurityConfigurerAdapter;
9 import org.springframework.security.crypto.bcrypt.
    BCryptPasswordEncoder;
10 import org.springframework.security.crypto.password.PasswordEncoder;
11 import org.springframework.stereotype.Component;
12
13 @EnableWebSecurity
14 @Component
15 public class WebSecurityConfiguration extends
    WebSecurityConfigurerAdapter {
16     final SecurityService userSecurityService;
17
18     public WebSecurityConfiguration(SecurityService
    userSecurityService) {
19         this.userSecurityService = userSecurityService;
20     }
21
22     @Override
23     protected void configure(HttpSecurity http) throws Exception {
24         http
25             .httpBasic()
26             .and()
27             .authorizeRequests()
28             .antMatchers("/admin/**").hasRole("ADMIN")
29             .antMatchers("/owner/**").authenticated()
30             .and()
31             .logout().logoutSuccessUrl("/")
32             .and()
33             .csrf().disable()
34             .formLogin();
35     }
36
37     @Bean
38     public DaoAuthenticationProvider daoAuthenticationProvider(){
39         DaoAuthenticationProvider authenticationProvider = new
    DaoAuthenticationProvider();
40         authenticationProvider.setPasswordEncoder(passwordEncoder());
41         authenticationProvider.setUserDetailsService(
```

```
42     userSecurityService);  
43     return authenticationProvider;  
44 }  
45 private PasswordEncoder passwordEncoder(){  
46     return new BCryptPasswordEncoder();  
47 }  
48 }
```

## Листинг 1.23: AdminController.java

```
1 package com.griga.controller.controllers;
2
3 import com.griga.controller.tools.ControllerException;
4 import com.griga.dao.colors.Color;
5 import com.griga.dto.CatDto;
6 import com.griga.dto.OwnerDto;
7 import com.griga.service.services.CatService;
8 import com.griga.service.services.OwnerService;
9 import com.griga.service.tools.ServiceException;
10 import org.springframework.http.HttpStatus;
11 import org.springframework.web.bind.annotation.*;
12 import org.springframework.web.server.ResponseStatusException;
13
14 import java.util.List;
15
16 @RestController
17 @RequestMapping("/admin")
18 public class AdminController {
19     private final OwnerService ownerService;
20     private final CatService catService;
21
22     public AdminController(OwnerService ownerService, CatService
catService) {
23         this.ownerService = ownerService;
24         this.catService = catService;
25     }
26
27     @GetMapping()
28     public String page() {
29         return "ADMIN";
30     }
31
32     @PostMapping("/add-owner")
33     public boolean addOwner(@RequestBody OwnerDto ownerDto) throws
ControllerException {
34         try {
35             return ownerService.addOwner(ownerDto);
36         } catch (ServiceException e) {
37             throw new ControllerException("Problem with adding owner",
e);
38         }
39     }
40
41     @DeleteMapping("/delete-owner/{id}")
42     public boolean removeOwner(@PathVariable("id") String ownerId)
throws ControllerException {
43         try {
44             return ownerService.removeOwner(Long.valueOf(ownerId));
45         } catch (ServiceException e) {
```

```
46         throw new ControllerException("Problem with deleting owner
47         ", e);
48     }
49
50     @PostMapping("/add-cat")
51     public boolean addCat(@RequestBody CatDto catDto) throws
52     ControllerException {
53         try {
54             return catService.addCat(catDto);
55         } catch (ServiceException e) {
56             throw new ControllerException("Problem with adding cat", e
57         );
58         }
59     }
60
61     @DeleteMapping("/delete-cat/{id}")
62     public boolean removeCat(@PathVariable("id") String catId) throws
63     ControllerException {
64         try {
65             return catService.removeCat(Long.valueOf(catId));
66         } catch (ServiceException e) {
67             throw new ControllerException("Problem with deleting cat",
68         e);
69         }
70     }
71
72     @PostMapping("/add-cat-to-owner/{id}")
73     public boolean addCatToOwner(@RequestBody CatDto catDto,
74     @PathVariable("id") String ownerId)
75     throws ControllerException {
76         try {
77             return ownerService.addCat(catDto, Long.valueOf(ownerId));
78         } catch (ServiceException e) {
79             throw new ControllerException("Problem with adding cat to
80         owner", e);
81         }
82     }
83
84     @DeleteMapping("/delete-cat-from-owner/{id}")
85     public boolean removeCatFromOwner(@RequestBody CatDto catDto,
86     @PathVariable("id") String ownerId)
87     throws ControllerException {
88         try {
89             return ownerService.removeCat(catDto, Long.valueOf(ownerId)
89         ));
90         } catch (ServiceException e) {
91             throw new ControllerException("Problem with deleting cat
92         from owner", e);
93         }
94     }
```



```
86     }
87
88     @PostMapping("/make-friends/{id}")
89     public boolean makeFriendship(@RequestBody CatDto firstCatDto ,
90     @PathVariable("id") String secondCatId)
91         throws ControllerException {
92         try {
93             return catService.makeFriendship(firstCatDto , Long.valueOf(
94             secondCatId));
95         } catch (ServiceException e) {
96             throw new ControllerException("Problem with making
97             friendship", e);
98         }
99     }
100
101     @DeleteMapping("/break-friends/{id}")
102     public boolean breakFriendship(@RequestBody CatDto firstCatDto ,
103     @PathVariable("id") String secondCatId)
104         throws ControllerException {
105         try {
106             return catService.breakFriendship(firstCatDto , Long.
107             valueOf(secondCatId));
108         } catch (ServiceException e) {
109             throw new ControllerException("Problem with breaking
110             friendship", e);
111         }
112     }
113
114     @GetMapping("/find-all-owners")
115     public List<OwnerDto> findAllOwner(){
116         return ownerService.findAllOwners();
117     }
118
119     @GetMapping("/find-all-cats")
120     public List<CatDto> findAllCats() {
121         return catService.findAllCats();
122     }
123
124     @GetMapping("find-cats-by-color/{color}")
125     public List<CatDto> findAllByColor(@PathVariable("color") String
126     color) {
127         try {
128             return catService.findCatsByColor(Color.valueOf(color));
129         } catch (IllegalArgumentException e) {
130             throw new ResponseStatusException(HttpStatus.BAD_REQUEST);
131         }
132     }
133
134     @GetMapping("find-cats-by-species/{species}")
135     public List<CatDto> findAllBySpecies(@PathVariable("species")
```

```
129 String species) {  
130     return catService.findCatsBySpecies(species);  
131 }  
132 @GetMapping("/find-owner-by-username/{username}")  
133 public OwnerDto findOwnerByUsername(@PathVariable("username")  
134 String username) {  
135     return ownerService.findUserByUsername(username);  
136 }
```

## Листинг 1.24: MainController.java

```
1 package com.griga.controller.controllers;
2
3 import com.griga.controller.tools.ControllerException;
4 import com.griga.dto.OwnerDto;
5 import com.griga.service.services.OwnerService;
6 import com.griga.service.tools.ServiceException;
7 import org.springframework.web.bind.annotation.GetMapping;
8 import org.springframework.web.bind.annotation.PostMapping;
9 import org.springframework.web.bind.annotation.RequestBody;
10 import org.springframework.web.bind.annotation.RestController;
11
12 @RestController
13 public class MainController {
14     private final OwnerService service;
15
16     public MainController(OwnerService service) {
17         this.service = service;
18     }
19
20     @GetMapping("/")
21     public String home(){
22         return "WELCOME TO THE HOMEPAGE";
23     }
24
25     @PostMapping("/registration")
26     public void registration(@RequestBody OwnerDto owner) throws
27         ControllerException {
28         try {
29             service.addOwner(owner);
30         } catch (ServiceException e) {
31             throw new ControllerException("Problems with user
32 registration", e);
33         }
34     }
35 }
```

## Листинг 1.25: OwnerController.java

```
1 package com.griga.controller.controllers;
2
3 import com.griga.controller.tools.ControllerException;
4 import com.griga.dao.colors.Color;
5 import com.griga.dto.CatDto;
6 import com.griga.service.services.CatService;
7 import com.griga.service.services.OwnerService;
8 import com.griga.service.tools.ServiceException;
9 import org.springframework.beans.factory.annotation.Autowired;
10 import org.springframework.web.bind.annotation.*;
11
12 import java.security.Principal;
13 import java.util.ArrayList;
14 import java.util.List;
15 import java.util.Objects;
16
17 @RestController
18 @RequestMapping("/owner")
19 public class OwnerController {
20     private final OwnerService ownerService;
21     private final CatService catService;
22
23     public OwnerController(OwnerService ownerService, CatService
24 catService) {
25         this.ownerService = ownerService;
26         this.catService = catService;
27     }
28
29     @GetMapping()
30     public String page() {
31         return "USER";
32     }
33
34     @PostMapping("/add-cat")
35     public boolean addCat(@RequestBody CatDto catDto, Principal
36 principal) throws ControllerException {
37         try {
38             return ownerService.addCat(catDto, ownerService.
39 findUserByUsername(principal.getName()).getId());
40         } catch (ServiceException e) {
41             throw new ControllerException("Problem with adding cat to
42 owner", e);
43         }
44     }
45
46     @DeleteMapping("/delete-cat")
47     public boolean removeCat(@RequestBody CatDto catDto, Principal
48 principal) throws ControllerException {
49         try {
50             return ownerService.removeCat(catDto, ownerService.
51 findUserByUsername(principal.getName()).getId());
52         } catch (ServiceException e) {
53             throw new ControllerException("Problem with deleting cat", e);
54         }
55     }
56 }
```

```

45         return ownerService.removeCat(catDto, ownerService.
findUserByUsername(principal.getName()).getId());
46     } catch (ServiceException e) {
47         throw new ControllerException("Problem with deleting cat
from owner", e);
48     }
49 }
50
51 @PostMapping("/make-friends/{id}")
52 public boolean makeFriendship(@RequestBody CatDto firstCatDto,
@PathVariable("id") String secondCatId,
53                             Principal principal) throws
ControllerException {
54     if (!catService.findAllCatsByOwnerId(
55         ownerService.findUserByUsername(principal.getName()).
getId()).contains(firstCatDto)) {
56         throw new ControllerException("Impossible to make
friendship between other cats");
57     }
58     try {
59         return catService.makeFriendship(firstCatDto, Long.valueOf(
secondCatId));
60     } catch (ServiceException e) {
61         throw new ControllerException("Problem with making
friendship", e);
62     }
63 }
64
65 @DeleteMapping("/break-friends/{id}")
66 public boolean breakFriendship(@RequestBody CatDto firstCatDto,
@PathVariable("id") String secondCatId,
67                               Principal principal) throws
ControllerException {
68     if (!catService.findAllCatsByOwnerId(
69         ownerService.findUserByUsername(principal.getName()).
getId()).contains(firstCatDto)) {
70         throw new ControllerException("Impossible to break
friendship between other cats");
71     }
72     try {
73         return catService.breakFriendship(firstCatDto, Long.
valueOf(secondCatId));
74     } catch (ServiceException e) {
75         throw new ControllerException("Problem with breaking
friendship", e);
76     }
77 }
78
79 @GetMapping("/find-all-cats")
80 public List<CatDto> findAllCats(Principal principal) {

```

```
81         return catService.findAllCatsByOwnerId(ownerService.  
findUserByUsername(principal.getName()).getId());  
82     }  
83  
84     @GetMapping("/find-cats-by-color/{color}")  
85     public List<CatDto> findCatsByColor(@PathVariable("color") String  
color, Principal principal) {  
86         List<CatDto> catsWithColor = new ArrayList<>();  
87         List<CatDto> cats = catService.findAllCatsByOwnerId(  
88             ownerService.findUserByUsername(principal.getName()).  
getId());  
89  
90         for (CatDto cat: cats) {  
91             if (Objects.equals(cat.getColor(), Color.valueOf(color)))  
92             {  
93                 catsWithColor.add(cat);  
94             }  
95  
96         }  
97  
98         return catsWithColor;  
99  
100     @GetMapping("/find-cats-by-species/{species}")  
101     public List<CatDto> findCatsBySpecies(@PathVariable("species")  
String species, Principal principal) {  
102         List<CatDto> catsWithSpecies = new ArrayList<>();  
103         List<CatDto> cats = catService.findAllCatsByOwnerId(  
104             ownerService.findUserByUsername(principal.getName()).  
getId());  
105  
106         for (CatDto cat: cats) {  
107             if (Objects.equals(cat.getSpecies(), species)) {  
108                 catsWithSpecies.add(cat);  
109             }  
110  
111         }  
112  
113         return catsWithSpecies;  
114     }  
115 }
```

## Листинг 1.26: ControllerException.java

```
1 package com.griga.controller.tools;  
2  
3 public class ControllerException extends Exception {  
4     public ControllerException() {  
5         super();  
6     }  
7  
8     public ControllerException(String message) {  
9         super(message);  
10    }  
11  
12    public ControllerException(String message, Throwable cause) {  
13        super(message, cause);  
14    }  
15 }
```

## Листинг 1.27: Color.java

```
1 package com.griga.dao.colors;  
2  
3 public enum Color {  
4     Black ,  
5     White ,  
6     Gray ,  
7     Orange  
8 }
```



## Листинг 1.28: Cat.java

```
1 package com.griga.dao.entities;
2
3 import com.griga.dao.colors.Color;
4 import com.griga.dto.CatDto;
5
6 import javax.persistence.*;
7 import java.sql.Timestamp;
8 import java.util.Objects;
9
10 @Entity
11 @Table(name = "cats", schema = "public", catalog = "postgres")
12 public class Cat {
13     @GeneratedValue(strategy = GenerationType.IDENTITY)
14     @Id
15     @Basic
16     @Column(name = "id")
17     private Long id;
18     @Basic
19     @Column(name = "name")
20     private String name;
21     @Basic
22     @Column(name = "birthdate")
23     private Timestamp birthdate;
24     @Basic
25     @Column(name = "species")
26     private String species;
27     @Basic
28     @Column(name = "color")
29     @Enumerated(EnumType.STRING)
30     private Color color;
31
32     public Cat() {
33     }
34
35     public Cat(CatDto catDto) {
36         name = catDto.getName();
37         birthdate = catDto.getBirthdate();
38         species = catDto.getSpecies();
39         color = catDto.getColor();
40     }
41
42     public Long getId() {
43         return id;
44     }
45
46     public void setId(Long id) {
47         this.id = id;
48     }
49 }
```

```
50 public String getName() {
51     return name;
52 }
53
54 public void setName(String name) {
55     this.name = name;
56 }
57
58 public Timestamp getBirthdate() {
59     return birthdate;
60 }
61
62 public void setBirthdate(Timestamp birthdate) {
63     this.birthdate = birthdate;
64 }
65
66 public String getSpecies() {
67     return species;
68 }
69
70 public void setSpecies(String species) {
71     this.species = species;
72 }
73
74 public Color getColor() {
75     return color;
76 }
77
78 public void setColor(Color color) {
79     this.color = color;
80 }
81
82 @Override
83 public boolean equals(Object o) {
84     if (this == o) return true;
85     if (o == null || getClass() != o.getClass()) return false;
86     Cat that = (Cat) o;
87     return Objects.equals(id, that.id) && Objects.equals(name,
that.name) && Objects.equals(birthdate, that.birthdate) && Objects.
equals(species, that.species) && Objects.equals(color, that.color);
88 }
89
90 @Override
91 public int hashCode() {
92     return Objects.hash(id, name, birthdate, species, color);
93 }
94
95 @Override
96 public String toString() {
97     return id + ", " + name + ", " + birthdate + ", " + species +
```

```
98     ", " + color;  
99     }  
    }
```

## ЛИСТИНГ 1.29: CatsFriends.java

```
1 package com.griga.dao.entities;
2
3 import com.griga.dto.CatsFriendsDto;
4
5 import javax.persistence.*;
6 import java.util.Objects;
7
8 @Entity
9 @Table(name = "catsfriends", schema = "public", catalog = "postgres")
10 public class CatsFriends {
11     @GeneratedValue(strategy = GenerationType.IDENTITY)
12     @Id
13     @Column(name = "id")
14     private Long id;
15     @Basic
16     @Column(name = "first_cat_id")
17     private Long firstCatId;
18     @Basic
19     @Column(name = "second_cat_id")
20     private Long secondCatId;
21
22     public CatsFriends() {
23
24     }
25
26     public CatsFriends(CatsFriendsDto catsFriendsDto) {
27         firstCatId = catsFriendsDto.getFirstCatId();
28         secondCatId = catsFriendsDto.getSecondCatId();
29     }
30
31     public Long getId() {
32         return id;
33     }
34
35     public void setId(Long id) {
36         this.id = id;
37     }
38
39     public long getFirstCatId() {
40         return firstCatId;
41     }
42
43     public void setFirstCatId(Long firstCatId) {
44         this.firstCatId = firstCatId;
45     }
46
47     public Long getSecondCatId() {
48         return secondCatId;
49     }
50 }
```

```
50
51     public void setSecondCatId(Long secondCatId) {
52         this.secondCatId = secondCatId;
53     }
54
55     @Override
56     public boolean equals(Object o) {
57         if (this == o) return true;
58         if (o == null || getClass() != o.getClass()) return false;
59         CatsFriends that = (CatsFriends) o;
60         return Objects.equals(id, that.id) && Objects.equals(
firstCatId, that.firstCatId) && Objects.equals(secondCatId, that.
secondCatId);
61     }
62
63     @Override
64     public int hashCode() {
65         return Objects.hash(id, firstCatId, secondCatId);
66     }
67 }
```

## Листинг 1.30: Owner.java

```
1 package com.griga.dao.entities;
2
3 import com.griga.dto.OwnerDto;
4
5 import javax.persistence.*;
6 import java.sql.Timestamp;
7 import java.util.Objects;
8
9 @Entity
10 @Table(name = "owner", schema = "public", catalog = "postgres")
11 public class Owner {
12     @GeneratedValue(strategy = GenerationType.IDENTITY)
13     @Id
14     @Column(name = "id")
15     private Long id;
16     @Basic
17     @Column(name = "name")
18     private String name;
19     @Basic
20     @Column(name = "birthdate")
21     private Timestamp birthdate;
22     @Basic
23     @Column(name = "username")
24     private String username;
25     @Basic
26     @Column(name = "password")
27     private String password;
28     @Basic
29     @Column(name = "role")
30     private String role;
31
32     public Owner() {
33
34     }
35
36     public Owner(OwnerDto ownerDto) {
37         name = ownerDto.getName();
38         birthdate = ownerDto.getBirthdate();
39         username = ownerDto.getUsername();
40         password = ownerDto.getPassword();
41         role = ownerDto.getRole();
42     }
43
44     public Long getId() {
45         return id;
46     }
47
48     public void setId(Long id) {
49         this.id = id;
```

```
50     }
51
52     public String getName() {
53         return name;
54     }
55
56     public void setName(String name) {
57         this.name = name;
58     }
59
60     public Timestamp getBirthdate() {
61         return birthdate;
62     }
63
64     public void setBirthdate(Timestamp birthdate) {
65         this.birthdate = birthdate;
66     } public String getUsername() {
67         return username;
68     }
69
70     public void setUsername(String username) {
71         this.username = username;
72     }
73
74     public String getPassword() {
75         return password;
76     }
77
78     public void setPassword(String password) {
79         this.password = password;
80     }
81
82     public String getRole() {
83         return role;
84     }
85
86     public void setRole(String role) {
87         this.role = role;
88     }
89
90     @Override
91     public boolean equals(Object o) {
92         if (this == o) return true;
93         if (o == null || getClass() != o.getClass()) return false;
94         Owner that = (Owner) o;
95         return Objects.equals(id, that.id) && Objects.equals(name,
that.name) && Objects.equals(birthdate, that.birthdate);
96     }
97
98     @Override
```

```
99     public int hashCode() {
100         return Objects.hash(id, name, birthdate);
101     }
102
103     @Override
104     public String toString() {
105         return id + ", " + name + ", " + birthdate;
106     }
107 }
```



## Листинг 1.31: OwnersCats.java

```
1 package com.griga.dao.entities;
2
3 import com.griga.dto.OwnersCatsDto;
4
5 import javax.persistence.*;
6 import java.util.Objects;
7
8 @Entity
9 @Table(name = "ownerscats", schema = "public", catalog = "postgres")
10 public class OwnersCats {
11     @GeneratedValue(strategy = GenerationType.IDENTITY)
12     @Id
13     @Column(name = "id")
14     private Long id;
15     @Basic
16     @Column(name = "owner_id")
17     private Long ownerId;
18     @Basic
19     @Column(name = "cat_id")
20     private Long catId;
21
22     public OwnersCats() {
23
24     }
25
26     public OwnersCats(OwnersCatsDto ownersCatsDto) {
27         ownerId = ownersCatsDto.getOwnerId();
28         catId = ownersCatsDto.getCatId();
29     }
30
31     public Long getId() {
32         return id;
33     }
34
35     public void setId(Long id) {
36         this.id = id;
37     }
38
39     public Long getOwnerId() {
40         return ownerId;
41     }
42
43     public void setOwnerId(Long ownerId) {
44         this.ownerId = ownerId;
45     }
46
47     public Long getCatId() {
48         return catId;
49     }
50 }
```

```
50
51     public void setCatId(Long catId) {
52         this.catId = catId;
53     }
54
55     @Override
56     public boolean equals(Object o) {
57         if (this == o) return true;
58         if (o == null || getClass() != o.getClass()) return false;
59         OwnersCats that = (OwnersCats) o;
60         return Objects.equals(id, that.id) && Objects.equals(ownerId,
that.ownerId) && Objects.equals(catId, that.catId);
61     }
62
63     @Override
64     public int hashCode() {
65         return Objects.hash(id, ownerId, catId);
66     }
67 }
```

## Листинг 1.32: CatRepository.java

```
1 package com.griga.dao.implementations;
2
3 import com.griga.dao.colors.Color;
4 import com.griga.dao.entities.Cat;
5 import com.griga.dto.CatDto;
6 import org.springframework.data.jpa.repository.JpaRepository;
7 import org.springframework.stereotype.Repository;
8
9 import java.util.List;
10
11 @Repository
12 public interface CatRepository extends JpaRepository<Cat, Long> {
13     void deleteById(Long id);
14     List<CatDto> findAllByColor(Color color);
15     List<CatDto> findAllBySpecies(String species);
16 }
```

## Листинг 1.33: CatsFriendsRepository.java

```
1 package com.griga.dao.implementations;
2
3 import com.griga.dao.entities.CatsFriends;
4
5 import org.springframework.data.jpa.repository.JpaRepository;
6 import org.springframework.stereotype.Repository;
7
8 @Repository
9 public interface CatsFriendsRepository extends JpaRepository<
10     CatsFriends, Long> {
11     void deleteAllByFirstCatId(Long firstCatId);
12     void deleteAllBySecondCatId(Long secondCatId);
13     void deleteAllByFirstCatIdAndSecondCatId(Long firstCatId, Long
14         secondCatId);
15 }
```

## Листинг 1.34: OwnerRepository.java

```
1 package com.griga.dao.implementations;
2
3 import com.griga.dao.entities.Owner;
4 import com.griga.dto.OwnerDto;
5 import org.springframework.data.jpa.repository.JpaRepository;
6 import org.springframework.stereotype.Repository;
7
8
9 @Repository
10 public interface OwnerRepository extends JpaRepository<Owner, Long> {
11     OwnerDto findByUsername(String username);
12     void deleteById(Long id);
13 }
```

## Листинг 1.35: OwnersCatsRepository.java

```
1 package com.griga.dao.implementations;
2
3 import com.griga.dao.entities.OwnersCats;
4 import com.griga.dto.OwnersCatsDto;
5 import org.springframework.data.jpa.repository.JpaRepository;
6 import org.springframework.stereotype.Repository;
7
8 import java.util.List;
9
10 @Repository
11 public interface OwnersCatsRepository extends JpaRepository<OwnersCats
    , Long> {
12     void deleteAllByCatId(Long catId);
13     void deleteAllByOwnerId(Long ownerId);
14     void deleteAllByCatIdAndOwnerId(Long catId, Long ownerId);
15     List<OwnersCatsDto> findAllByCatIdAndOwnerId(Long catId, Long
    ownerId);
16     List<OwnersCatsDto> findAllByOwnerId(Long ownerId);
17 }
```

## Листинг 1.36: DaoException.java

```
1 package com.griga.dao.tools;  
2  
3 public class DaoException extends Exception {  
4     public DaoException() {  
5         super();  
6     }  
7  
8     public DaoException(String message) {  
9         super(message);  
10    }  
11  
12    public DaoException(String message, Throwable cause) {  
13        super(message, cause);  
14    }  
15 }
```

## Листинг 1.37: CatDto.java

```
1 package com.griga.dto;
2
3 import com.griga.dao.colors.Color;
4 import com.griga.dao.entities.Cat;
5
6 import java.sql.Timestamp;
7
8 public class CatDto {
9     private Long id;
10    private String name;
11    private Timestamp birthdate;
12    private String species;
13    private Color color;
14
15    public CatDto() {
16
17    }
18
19    public CatDto(Cat cat) {
20        id = cat.getId();
21        name = cat.getName();
22        birthdate = cat.getBirthdate();
23        species = cat.getSpecies();
24        color = cat.getColor();
25    }
26
27    public Long getId() {
28        return id;
29    }
30
31    public void setId(Long id) {
32        this.id = id;
33    }
34
35    public String getName() {
36        return name;
37    }
38
39    public void setName(String name) {
40        this.name = name;
41    }
42
43    public Timestamp getBirthdate() {
44        return birthdate;
45    }
46
47    public void setBirthdate(Timestamp birthdate) {
48        this.birthdate = birthdate;
49    }
```



```
50
51     public String getSpecies() {
52         return species;
53     }
54
55     public void setSpecies(String species) {
56         this.species = species;
57     }
58
59     public Color getColor() {
60         return color;
61     }
62
63     public void setColor(Color color) {
64         this.color = color;
65     }
66 }
```

## Листинг 1.38: CatsFriendsDto.java

```
1 package com.griga.dto;
2
3 import com.griga.dao.entities.CatsFriends;
4
5 public class CatsFriendsDto {
6     private Long id;
7     private Long firstCatId;
8     private Long secondCatId;
9
10    public CatsFriendsDto() {
11
12    }
13
14    public CatsFriendsDto(CatsFriends catsFriends) {
15        id = catsFriends.getId();
16        firstCatId = catsFriends.getFirstCatId();
17        secondCatId = catsFriends.getSecondCatId();
18    }
19
20    public Long getId() {
21        return id;
22    }
23
24    public void setId(Long id) {
25        this.id = id;
26    }
27
28    public Long getFirstCatId() {
29        return firstCatId;
30    }
31
32    public void setFirstCatId(Long firstCatId) {
33        this.firstCatId = firstCatId;
34    }
35
36    public Long getSecondCatId() {
37        return secondCatId;
38    }
39
40    public void setSecondCatId(Long secondCatId) {
41        this.secondCatId = secondCatId;
42    }
43 }
```

## Листинг 1.39: OwnerDto.java

```
1 package com.griga.dto;
2
3 import com.griga.dao.entities.Owner;
4
5 import java.sql.Timestamp;
6
7 public class OwnerDto {
8     private Long id;
9     private String name;
10    private Timestamp birthdate;
11    private String username;
12    private String password;
13    private String role;
14
15    public OwnerDto() {
16
17    }
18
19    public OwnerDto(Owner owner) {
20        id = owner.getId();
21        name = owner.getName();
22        birthdate = owner.getBirthdate();
23        username = owner.getUsername();
24        password = owner.getPassword();
25        role = owner.getRole();
26    }
27
28    public Long getId() {
29        return id;
30    }
31
32    public void setId(Long id) {
33        this.id = id;
34    }
35
36    public String getName() {
37        return name;
38    }
39
40    public void setName(String name) {
41        this.name = name;
42    }
43
44    public Timestamp getBirthdate() {
45        return birthdate;
46    }
47
48    public void setBirthdate(Timestamp birthdate) {
49        this.birthdate = birthdate;
```

```
50     }
51
52     public String getUsername() {
53         return username;
54     }
55
56     public void setUsername(String username) {
57         this.username = username;
58     }
59
60     public String getPassword() {
61         return password;
62     }
63
64     public void setPassword(String password) {
65         this.password = password;
66     }
67
68     public String getRole() {
69         return role;
70     }
71
72     public void setRole(String role) {
73         this.role = role;
74     }
75 }
```

## Листинг 1.40: OwnersCatsDto.java

```
1 package com.griga.dto;
2
3 import com.griga.dao.entities.OwnersCats;
4
5 public class OwnersCatsDto {
6     private Long id;
7     private Long ownerId;
8     private Long catId;
9
10    public OwnersCatsDto() {
11
12    }
13
14    public OwnersCatsDto(OwnersCats ownersCats) {
15        id = ownersCats.getId();
16        ownerId = ownersCats.getOwnerId();
17        catId = ownersCats.getCatId();
18    }
19
20    public Long getId() {
21        return id;
22    }
23
24    public void setId(Long id) {
25        this.id = id;
26    }
27
28    public Long getOwnerId() {
29        return ownerId;
30    }
31
32    public void setOwnerId(Long ownerId) {
33        this.ownerId = ownerId;
34    }
35
36    public Long getCatId() {
37        return catId;
38    }
39
40    public void setCatId(Long catId) {
41        this.catId = catId;
42    }
43 }
```

## Листинг 1.41: CatService.java

```
1 package com.griga.service.services;
2
3 import com.griga.dao.colors.Color;
4 import com.griga.dao.entities.Cat;
5 import com.griga.dao.entities.CatsFriends;
6 import com.griga.dao.implementations.CatRepository;
7 import com.griga.dao.implementations.CatsFriendsRepository;
8 import com.griga.dao.implementations.OwnersCatsRepository;
9 import com.griga.dto.CatDto;
10 import com.griga.dto.CatsFriendsDto;
11 import com.griga.dto.OwnersCatsDto;
12 import com.griga.service.tools.ServiceException;
13 import org.springframework.beans.factory.annotation.Autowired;
14 import org.springframework.stereotype.Service;
15
16 import java.util.ArrayList;
17 import java.util.List;
18 import java.util.Optional;
19
20 @Service
21 public class CatService {
22     private final CatRepository cat;
23     private final CatsFriendsRepository catsFriends;
24     private final OwnersCatsRepository ownersCats;
25
26     public CatService(CatRepository cat, CatsFriendsRepository
27 catsFriends, OwnersCatsRepository ownersCats) {
28         this.cat = cat;
29         this.catsFriends = catsFriends;
30         this.ownersCats = ownersCats;
31     }
32
33     public boolean addCat(CatDto catDto) throws ServiceException {
34         if (catDto == null) throw new ServiceException("Cat can not be
35 null!");
36
37         cat.save(new Cat(catDto));
38         return true;
39     }
40
41     public boolean removeCat(Long id) throws ServiceException {
42         catsFriends.deleteAllByFirstCatId(id);
43         catsFriends.deleteAllBySecondCatId(id);
44         ownersCats.deleteAllByCatId(id);
45         cat.deleteById(id);
46
47         return true;
48     }
49 }
```

```
48     public boolean makeFriendship(CatDto firstCat, Long secondCatId)
throws ServiceException {
49         if (firstCat == null) throw new ServiceException("Cat can not
be null!");
50
51         CatsFriendsDto catsFriendsDto = new CatsFriendsDto();
52         catsFriendsDto.setFirstCatId(firstCat.getId());
53         catsFriendsDto.setSecondCatId(secondCatId);
54
55         catsFriends.save(new CatsFriends(catsFriendsDto));
56
57         return true;
58     }
59
60     public boolean breakFriendship(CatDto firstCat, Long secondCatId)
throws ServiceException {
61         if (firstCat == null) throw new ServiceException("Cat can not
be null!");
62
63         catsFriends.deleteAllByFirstCatIdAndSecondCatId(firstCat.getId()
, secondCatId);
64         catsFriends.deleteAllByFirstCatIdAndSecondCatId(secondCatId,
firstCat.getId());
65
66         return true;
67     }
68
69     public List<CatDto> findAllCats() {
70         return cat.findAll().stream().map(CatDto::new).toList();
71     }
72
73     public List<CatDto> findAllCatsByOwnerId(Long ownerId) {
74         List<OwnersCatsDto> catsFriendsDtoList = ownersCats.
findAllByOwnerId(ownerId);
75         List<CatDto> cats = new ArrayList<>();
76
77         for (OwnersCatsDto ownerCats: catsFriendsDtoList) {
78             Optional<CatDto> catDtoOptional = cat.findById(ownerCats.
getCatId()).map(CatDto::new);
79             catDtoOptional.ifPresent(cats::add);
80         }
81
82         return cats;
83     }
84
85     public List<CatDto> findCatsByColor(Color color) {
86         return cat.findAllByColor(color);
87     }
88
89     public List<CatDto> findCatsBySpecies(String species) {
```

```
90     return cat.findAllBySpecies(species);  
91 }  
92 }
```



## Листинг 1.42: OwnerService.java

```
1 package com.griga.service.services;
2
3 import com.griga.dao.entities.Owner;
4 import com.griga.dao.entities.OwnersCats;
5 import com.griga.dao.implementations.OwnerRepository;
6 import com.griga.dao.implementations.OwnersCatsRepository;
7 import com.griga.dto.CatDto;
8 import com.griga.dto.OwnerDto;
9 import com.griga.dto.OwnersCatsDto;
10 import com.griga.service.tools.ServiceException;
11 import org.springframework.beans.factory.annotation.Autowired;
12 import org.springframework.stereotype.Service;
13
14 import java.util.List;
15 import java.util.Objects;
16
17 @Service
18 public class OwnerService {
19     private final OwnerRepository owner;
20     private final OwnersCatsRepository ownersCats;
21
22     public OwnerService(OwnerRepository owner, OwnersCatsRepository
ownersCats) {
23         this.owner = owner;
24         this.ownersCats = ownersCats;
25     }
26
27     public boolean addOwner(OwnerDto ownerDto) throws ServiceException
{
28         if (ownerDto == null) throw new ServiceException("Owner can
not be null!");
29         if (Objects.equals(ownerDto.getRole(), "ROLE_ADMIN")) {
30             throw new ServiceException("It is impossible to add admin!
");
31         }
32
33         owner.save(new Owner(ownerDto));
34
35         return true;
36     }
37
38     public boolean removeOwner(Long id) throws ServiceException {
39         ownersCats.deleteAllByOwnerId(id);
40         owner.deleteById(id);
41
42         return true;
43     }
44
45     public boolean addCat(CatDto catDto, Long ownerId) throws
```

```
ServiceException {
46     if (catDto == null) throw new ServiceException("Cat can not be
        null!");
47
48     List<OwnersCatsDto> ownersAndCats = ownersCats.
findAllByCatIdAndOwnerId(catDto.getId(), ownerId);
49     if (!ownersAndCats.isEmpty()) {
50         throw new ServiceException("Such owner-cat pair already
exist!");
51     }
52
53     OwnersCatsDto ownersCatsDTO = new OwnersCatsDto();
54     ownersCatsDTO.setOwnerId(ownerId);
55     ownersCatsDTO.setCatId(catDto.getId());
56
57     ownersCats.save(new OwnersCats(ownersCatsDTO));
58
59     return true;
60 }
61
62 public boolean removeCat(CatDto catDTO, Long ownerId) throws
ServiceException {
63     if (catDTO == null) throw new ServiceException("Cat can not be
        null!");
64
65     ownersCats.deleteAllByCatIdAndOwnerId(catDTO.getId(), ownerId)
;
66
67     return true;
68 }
69
70 public List<OwnerDto> findAllOwners() {
71     return owner.findAll().stream().map(OwnerDto::new).toList();
72 }
73
74 public OwnerDto findUserByUsername(String username) {
75     return owner.findByUsername(username);
76 }
77
78
79 }
```

## Листинг 1.43: SecurityService.java

```
1 package com.griga.service.services;
2
3 import com.griga.dto.OwnerDto;
4 import org.springframework.beans.factory.annotation.Autowired;
5 import org.springframework.security.core.GrantedAuthority;
6 import org.springframework.security.core.authority.
    SimpleGrantedAuthority;
7 import org.springframework.security.core.userdetails.UserDetails;
8 import org.springframework.security.core.userdetails.
    UserDetailsService;
9 import org.springframework.security.core.userdetails.
    UsernameNotFoundException;
10 import org.springframework.stereotype.Service;
11 import org.springframework.security.core.userdetails.User;
12 import org.springframework.transaction.annotation.Transactional;
13
14 import java.util.Collection;
15 import java.util.List;
16 import java.util.stream.Collectors;
17
18 @Service
19 public class SecurityService implements UserDetailsService {
20
21     private final OwnerService service;
22
23     public SecurityService(OwnerService service) {
24         this.service = service;
25     }
26
27     @Override
28     @Transactional
29     public UserDetails loadUserByUsername(String username) throws
    UsernameNotFoundException {
30         OwnerDto user = service.findUserByUsername(username);
31
32         if (user == null) {
33             throw new UsernameNotFoundException("Owner doesn't exist")
34         }
35         return mapUserToUserDetails(user);
36     }
37
38     private Collection<? extends GrantedAuthority>
    mapRolesToAuthorities(Collection<String> roles){
39         return roles.stream().map(SimpleGrantedAuthority::new).collect
    (Collectors.toList());
40     }
41
42     private User mapUserToUserDetails(OwnerDto ownerDTO) {
```

```
43         return new User(ownerDTO.getUsername(), ownerDTO.getPassword()  
44         , mapRolesToAuthorities(List.of(ownerDTO.getRole())));  
45     }
```

## Листинг 1.44: ServiceException.java

```
1 package com.griga.service.tools;
2
3 public class ServiceException extends Exception {
4     public ServiceException() {
5         super();
6     }
7
8     public ServiceException(String message) {
9         super(message);
10    }
11
12    public ServiceException(String message, Throwable cause) {
13        super(message, cause);
14    }
15 }
```

## Листинг 1.45: AdminControllerTest.java

```
1 package com.griga.controller.controllers;
2
3 import com.griga.dao.colors.Color;
4 import com.griga.dao.entities.Cat;
5 import com.griga.dao.entities.Owner;
6 import com.griga.dao.implementations.CatRepository;
7 import com.griga.dao.implementations.CatsFriendsRepository;
8 import com.griga.dao.implementations.OwnerRepository;
9 import com.griga.dao.implementations.OwnersCatsRepository;
10 import com.griga.dto.CatDto;
11 import com.griga.dto.OwnerDto;
12 import com.griga.service.services.CatService;
13 import com.griga.service.services.OwnerService;
14 import com.griga.service.services.SecurityService;
15 import org.junit.jupiter.api.BeforeEach;
16 import org.junit.jupiter.api.Test;
17 import org.mockito.Mockito;
18 import org.springframework.beans.factory.annotation.Autowired;
19 import org.springframework.boot.test.autoconfigure.web.servlet.
    WebMvcTest;
20 import org.springframework.boot.test.mock.mockito.MockBean;
21 import org.springframework.security.core.authority.
    SimpleGrantedAuthority;
22 import org.springframework.security.core.userdetails.User;
23 import org.springframework.security.crypto.bcrypt.
    BCryptPasswordEncoder;
24 import org.springframework.security.test.web.servlet.request.
    SecurityMockMvcRequestPostProcessors;
25 import org.springframework.test.web.servlet.MockMvc;
26 import org.springframework.test.web.servlet.request.
    MockMvcRequestBuilders;
27 import org.springframework.test.web.servlet.result.
    MockMvcResultMatchers;
28
29 import java.sql.Timestamp;
30 import java.util.List;
31 import java.util.stream.Collectors;
32 import java.util.stream.Stream;
33
34 import static org.springframework.test.web.servlet.result.
    MockMvcResultMatchers.status;
35
36 @WebMvcTest(AdminController.class)
37 class AdminControllerTest {
38     @MockBean
39     SecurityService securityService;
40     @MockBean
41     CatService catService;
42     @MockBean
```

```

43  OwnerService ownerService;
44
45  @MockBean
46  OwnerRepository ownerRepository;
47  @MockBean
48  CatRepository catRepository;
49  @MockBean
50  OwnersCatsRepository ownersCatsRepository;
51  @MockBean
52  CatsFriendsRepository catsFriendsRepository;
53
54  @Autowired
55  private MockMvc mockMvc;
56
57  @BeforeEach
58  public void setUp() {
59      Owner owner = new Owner();
60      owner.setUsername("griga");
61      owner.setPassword(new BCryptPasswordEncoder().encode("0000"));
62      owner.setRole("ROLE_ADMIN");
63
64      OwnerDto ownerDto = new OwnerDto(owner);
65
66      Mockito.when(securityService.loadUserByUsername("griga")).
thenReturn(new User(ownerDto.getUsername(), ownerDto.getPassword(),
67                  Stream.of(ownerDto.getRole()).map(
SimpleGrantedAuthority::new).collect(Collectors.toList())));
68      Mockito.when(ownerService.findUserByUsername("griga")).
thenReturn(ownerDto);
69      Mockito.when(ownerRepository.findByUsername("griga")).
thenReturn(ownerDto);
70
71  }
72
73  @Test
74  public void adminCanUseAdminPage() throws Exception {
75      String url = "http://localhost:8080/admin";
76      this.mockMvc
77          .perform(MockMvcRequestBuilders
78                  .get(url)
79                  .with(SecurityMockMvcRequestPostProcessors.
user("griga")
80                      .password("0000")
81                      .roles("ADMIN")))
82          .andExpect(status().isOk());
83  }
84
85  @Test
86  public void findAllCats_ShouldReturnOneAddedCat() throws Exception
{

```

```

87         Cat cat = new Cat();
88         cat.setName("denis");
89         cat.setColor(Color.Black);
90         cat.setBirthdate(Timestamp.valueOf("2021-01-12 00:00:00"));
91         cat.setSpecies("basic");
92         cat.setId(1L);
93         CatDto catDto = new CatDto(cat);
94         Mockito.when(catService.findAllCats()).thenReturn(List.of(
catDto));
95         Mockito.when(catRepository.findAll()).thenReturn(List.of(cat));
96         ;
97         String url = "http://localhost:8080/admin/find-all-cats";
98         this.mockMvc
99             .perform(MockMvcRequestBuilders
100                 .get(url)
101                 .with(SecurityMockMvcRequestPostProcessors
user("griga")
102                     .password("0000")
103                     .roles("ADMIN")))
104                 .andExpect(status().isOk())
105                 .andExpect(MockMvcResultMatchers.content().string(
106                     "[{\"id\":1,\"name\":\"denis\",\"birthdate
\": \"2021-01-11T21:00:00.000+00:00\", \"
107                     \"species\":\"basic\", \"color\":\"
Black\"}]"));
108     }
109 }

```



## Листинг 1.46: OwnerControllerTest.java

```
1 package com.griga.controller.controllers;
2
3 import com.griga.dao.colors.Color;
4 import com.griga.dao.entities.Cat;
5 import com.griga.dao.entities.Owner;
6 import com.griga.dao.implementations.CatRepository;
7 import com.griga.dao.implementations.CatsFriendsRepository;
8 import com.griga.dao.implementations.OwnerRepository;
9 import com.griga.dao.implementations.OwnersCatsRepository;
10 import com.griga.dto.CatDto;
11 import com.griga.dto.OwnerDto;
12 import com.griga.service.services.CatService;
13 import com.griga.service.services.OwnerService;
14 import com.griga.service.services.SecurityService;
15 import org.junit.jupiter.api.BeforeEach;
16 import org.junit.jupiter.api.Test;
17 import org.mockito.Mockito;
18 import org.springframework.beans.factory.annotation.Autowired;
19 import org.springframework.boot.test.autoconfigure.web.servlet.
    WebMvcTest;
20 import org.springframework.boot.test.mock.mockito.MockBean;
21 import org.springframework.security.core.authority.
    SimpleGrantedAuthority;
22 import org.springframework.security.core.userdetails.User;
23 import org.springframework.security.crypto.bcrypt.
    BCryptPasswordEncoder;
24 import org.springframework.security.test.web.servlet.request.
    SecurityMockMvcRequestPostProcessors;
25 import org.springframework.test.web.servlet.MockMvc;
26 import org.springframework.test.web.servlet.request.
    MockMvcRequestBuilders;
27 import org.springframework.test.web.servlet.result.
    MockMvcResultMatchers;
28
29 import java.sql.Timestamp;
30 import java.util.List;
31 import java.util.stream.Collectors;
32 import java.util.stream.Stream;
33
34 import static org.springframework.test.web.servlet.result.
    MockMvcResultMatchers.status;
35
36 @WebMvcTest(OwnerController.class)
37 class OwnerControllerTest {
38     @MockBean
39     SecurityService securityService;
40     @MockBean
41     CatService catService;
42     @MockBean
```

```

43  OwnerService ownerService;
44
45  @MockBean
46  OwnerRepository ownerRepository;
47  @MockBean
48  CatRepository catRepository;
49  @MockBean
50  OwnersCatsRepository ownersCatsRepository;
51  @MockBean
52  CatsFriendsRepository catsFriendsRepository;
53
54  @Autowired
55  private MockMvc mockMvc;
56
57  private static OwnerDto ownerDto;
58
59  @BeforeEach
60  public void setUp() {
61      Owner owner = new Owner();
62      owner.setUsername("lexa");
63      owner.setPassword(new BCryptPasswordEncoder().encode("0000"));
64      owner.setRole("ROLE_USER");
65      owner.setId(1L);
66
67      ownerDto = new OwnerDto(owner);
68
69      Mockito.when(securityService.loadUserByUsername("lexa")).
70      thenReturn(new User(ownerDto.getUsername(), ownerDto.getPassword(),
71      Stream.of(ownerDto.getRole()).map(
72      SimpleGrantedAuthority::new).collect(Collectors.toList())));
73      Mockito.when(ownerService.findUserByUsername("lexa")).
74      thenReturn(ownerDto);
75      Mockito.when(ownerRepository.findByUsername("lexa")).
76      thenReturn(ownerDto);
77  }
78
79  @Test
80  public void userCantUseAdminPage() throws Exception {
81      String url = "http://localhost:8080/admin";
82      this.mockMvc
83          .perform(MockMvcRequestBuilders
84          .get(url)
85          .with(SecurityMockMvcRequestPostProcessors.
86          user("lexa")
87              .password("0000")
88              .roles("USER")))
89          .andExpect(status().isForbidden());
90  }
91
92  @Test

```

```

88     public void findCatsByColor_ShouldReturnOneBlackCat() throws
Exception {
89         Cat cat = new Cat();
90         cat.setName("denis");
91         cat.setColor(Color.Black);
92         cat.setBirthdate(Timestamp.valueOf("2021-01-12 00:00:00"));
93         cat.setSpecies("basic");
94         cat.setId(1L);
95         CatDto catDto = new CatDto(cat);
96         Mockito.when(ownerService.findUserByUsername("lexa")).
thenReturn(ownerDto);
97         Mockito.when(catService.findAllCatsByOwnerId(1L)).thenReturn(
List.of(catDto));
98         Mockito.when(ownerRepository.findByUsername("lexa")).
thenReturn(ownerDto);
99         Mockito.when(catRepository.findAllByColor(Color.Black)).
thenReturn(List.of(catDto));
100        String url = "http://localhost:8080/owner/find-cats-by-color/
Black";
101        this.mockMvc
102            .perform(MockMvcRequestBuilders
103                .get(url)
104                .with(SecurityMockMvcRequestPostProcessors.
user("lexa")
105                    .password("0000")
106                    .roles("USER")))
107            .andExpect(status().isOk())
108            .andExpect(MockMvcResultMatchers.content().string(
109                "[{\"id\":1,\"name\":\"denis\",\"birthdate
\": \"2021-01-11T21:00:00.000+00:00\", \"
110                \"species\":\"basic\", \"color\":\"
Black\"}]"));
111    }
112
113
114 }

```