САНКТ-ПЕТЕРБУРГСКИЙ ПОЛИТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ ПЕТРА ВЕЛИКОГО

Институт компьютерных наук и технологий Кафедра компьютерных систем и программных технологий

Отчет по лабораторной работе \mathbb{N}_2 3

Дисциплина: «Базы данных»

Тема: «Генерация тестовых данных»

Выполнил студент гр. 43501/3	(подпись)	А.Ю. Ламтев
Преподаватель	(подпись)	А.В. Мяснов
	(подппов)	2019 г

Содержание

1	Цели работы	3
2	Программа работы	3
3	Разработка генератора	3
4	Выводы	8
Π	риложение 1. Исходный код	8

1. Цели работы

Сформировать набор данных, позволяющий производить операции на реальных объемах данных.

2. Программа работы

- 1. Реализация в виде программы параметризуемого генератора, который позволит сформировать набор связанных данных в каждой таблице.
- 2. Частные требования к генератору, набору данных и результирующему набору данных:
 - количество записей в справочных таблицах должно соответствовать ограничениям предметной области
 - количество записей в таблицах, хранящих информацию об объектах или субъектах должно быть параметром генерации
 - значения для внешних ключей необходимо брать из связанных таблиц

3. Разработка генератора

Генератор выполнен в виде консольного приложения, разработанного на языке Java последней версии 11.0.1. Программа ожидает 2 аргумента командной строки: путь к файлу в формате json, в котором содержатся url Postgres-сервера, и имя пользователя, и пароль для доступа к нему; и путь к файлу в формате json, содержащему параметры генератора. Примеры этих 2-х файлов представлены в листингах 1 и 2.

```
1 {
2     "url": "jdbc:postgresql://localhost:5432/postgres",
3     "user": "postgres",
4     "password": "postgres"
5 }
```

Листинг 1: Пример параметров доступа к Postgres-серверу

```
"usersCount": 10000,
       "femalePercentage": 55,
       "moviesCount": 25000,

    \begin{array}{r}
      4 \\
      5 \\
      6 \\
      7 \\
      8
    \end{array}

       "seriesCountSeasonsEpisodes": [
          [100, 3, 15],
          [150, 4, 50],
         [200, 2, 25],
[300, 1, 7],
[100, 5, 10]
10
11
12
        percentageOfUsersWhoBoughtMovies": 64,
       "minMoviesPerUser": 5,
13
       "maxMoviesPerUser": 100,
       "percentageOfUsersWhoBoughtSeries": 35,
```

Листинг 2: Пример параметров генератора

Рассмотрим подробнее параметры генератора:

- usersCount число пользователей
- femalePercentage процент девушек от общего числа пользователей
- moviesCount число самостоятельных фильмов (эпизоды сериалов в это число не входят)
- seriesCountSeasonsEpisodes массив типов сериалов, параметризуемый 3-мя значениями: числом сериалов данного типа, числом сезонов в таких сериалах и количество серий в каждом сезоне ([100, 3, 15] означает 100 сериалов, в каждом 3 сезона, состоящих из 15 серий)
- \bullet percentageOfUsersWhoBoughtMovies процент пользователей, купивших хотя бы 1 фильм на постоянной основе.
- minMoviesPerUser минимальное число фильмов, которые купил пользователь, входящий в группу, описываемую предыдущим параметром.
- maxMoviesPerUser аналогично предыдущему параметру максимальное число фильмов.
- percentageOfUsersWhoBoughtSeries процент пользователей, купивших хотя бы 1 сериал на постоянной основе.
- minSeriesPerUser минимальное число сериалов, которые купил пользователь, входящий в группу, описываемую предыдущим параметром.
- maxSeriesPerUser аналогично предыдущему параметру максимальное число сериалов
- yearsSinceFirstSubscription число лет, прошедших с первой подписки
- minSubscriptionsPerUser минимальное число подписок у пользователя
- maxSubscriptionsPerUser максимальное число подписок у пользователя

- moviesSubscriptionsPercentage процент подписок на фильмы от общего числа подписок (на фильмы и сериалы)
- durationPriceNMoviesMSeasons массив типов подписок, параметризуемый 4-мя значениями: длительностью в днях, стоимостью в \$, соответствующему числу фильмов и соответствующему числу сезонов сериалов ([90, 35, 15, 3] означает, что подписка на 90 дней, стоимостью \$35, и в неё входят либо 15 фильмов, либо 3 сериала).

Для соединения с базой данных используется JDBC драйвер последней версии 42.2.5.

В качестве системы сборки и управления зависимостями проекта выбран Gradle версии 5.0, конфигурационные файлы проекта написаны на Kotlin DSL. Они представлены в листингах 3 и 4.

```
plugins {
       java
3
  group = "com.lamtev.movie-service"
  version = "1.0.RELEASE"
  repositories {
9
      jcenter()
10
12
  dependencies {
       compile ("com.intellij:annotations:12.0")
13
       compile ("org.postgresql:postgresql:42.2.5")
14
15
       compile ("com.github.javafaker:javafaker:0.16")
       compile ("net.sf.trove4j:trove4j:3.0.3")
16
       compile ("com.google.code.gson:gson:2.8.5")
17
18
19
20
  configure < JavaPluginConvention> {
       sourceCompatibility = JavaVersion.VERSION\_11
21
22
23
24
  val fatJar = task("fatJar", type = Jar::class)  {
25
       baseName = "${project.group}.${project.name}"
26
       manifest {
27
           attributes ["Implementation-Title"] = "Movie service data generator"
28
           attributes ["Implementation-Version"] = version
           attributes ["Main-Class"] = "com.lamtev.movie service.datagen.Launcher"
29
30
31
       from(configurations["compile"].map { if (it.isDirectory) it else zipTree(it) })
       with (tasks ["jar"] as CopySpec)
32
33
34
35
  tasks {
       "build" {
36
37
           dependsOn(fatJar)
38
39
```

Листинг 3: build.gradle.kts

```
1 rootProject.name = "datagen"
```

Листинг 4: settings.gradle.kts

Приложение логически разделено на 2 части:

1. Обработка аргументов командной строки и парсинг конфигурационных файлов

Coctout из класса ArgumentsParser с бизнес-логикой, исходный код которого приведён в листинге 6. А также классов EndpointInfo (листинг 7) и Parameters (листинг 8), которые являются моделью для входных json файлов.

Для десериализации json файлов в объекты классов используется библиотека Gson.

2. Генерация данных и заполнение ими БД

На рис. 3.1 представлена схема БД, состоящей из 16 таблиц.

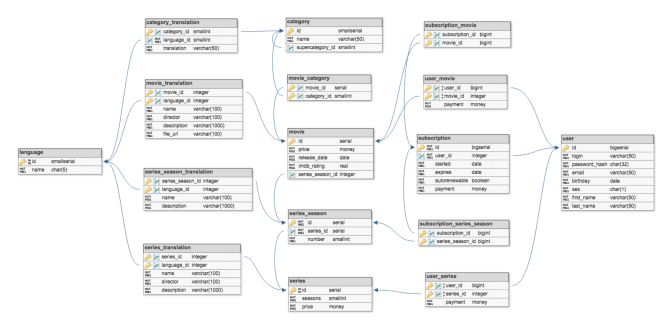


Рис. 3.1: Схема БД

Для заполнения соответствующих таблиц были разработаны классы, реализующие интерфейс TableGenerator (листинг 9):

- LanguageTableGenerator (листинг 10) генератор данных для таблицы language
- CategoryTableGenerator (листинг 11) генератор данных для таблицы category
- CategoryTranslationTableGenerator (листинг 12) генератор данных для таблицы category_translation
- MovieTableGenerator (листинг 13) генератор данных для таблицы movie

- MovieTranslationTableGenerator (листинг 14) генератор данных для таблицы movie_translation
- MovieCategoryTableGenerator (листинг 15) генератор данных для таблицы movie_category
- ullet SeriesTableGenerator (листинг 16) генератор данных для таблицы series
- SeriesTranslationTableGenerator (листинг 17) генератор данных для таблицы series_translation
- SeriesSeasonTableGenerator (листинг 18) генератор данных для таблицы series_season
- SeriesSeasonTranslationTableGenerator (листинг 19) генератор данных для таблицы series_season_translation
- ullet UserTableGenerator (листинг 20) генератор данных для таблицы user
- UserMovieTableGenerator (листинг 21) генератор данных для таблицы user_movie
- UserSeriesTableGenerator (листинг 22) генератор данных для таблицы user_series
- SubscriptionTableGenerator (листинг 23) генератор данных для таблицы subscription
- SubscriptionMovieTableGenerator (листинг 24) генератор данных для таблицы subscription_movie
- SubscriptionSeriesSeasonTableGenerator (листинг 25) генератор данных для таблицы subscription_series_season

При формировании новых данных иногда требовались данные, уже содержащиеся в таблицах (в частности, значения внешних ключей). Для извлечения из БД этих данных было разработано 2 класса:

- StorageDAO (листинг 26) класс, в котором реализованы SELECT запросы к базе данных, позволяющие получить число записей в произвольной таблице или получить все первичные ключи таблицы.
- SubscriptionTableDAO (листинг 27) класс, в котором реализован SELECT запрос, специфичный только для таблицы subscription.

Также был разработан утилитный класс Utils (листинг 28), в котором реализованы вспомогательные функциональности, используемые при генерации данных для разных таблиц.

Для генерации различных данных, таких, как названия фильмов, сериалов, имена пользователей, даты и т.д. использовалась библиотека JavaFaker.

4. Выводы

В результате работы был разработан параметризуемый генератор, с помощью которого БД была заполнена данными. Эти данные состоят из десятков тысяч пользователей; десятков тысяч фильмов; тысяч сериалов, содержащих, десятки тысяч серий; сотен тысяч подписок...

Также был получен опыт организации взаимодействия Java-приложений с базами данных с помощью стандарта JDBC.

Приложение 1. Исходный код

```
package com.lamtev.movie service.datagen;
   import com.lamtev.movie service.datagen.cli args.ArgumentsParser;
   import com.lamtev.movie_service.datagen.generator.LanguageTableGenerator;
   import\ com. lamtev. movie\_service. datagen. generator. Storage DAO;
   {\color{red} \underline{import}\ com.lamtev.movie\_service.datagen.generator.Utils;}
   {\bf import \ com. lamtev. movie\_service. datagen. generator. category. Category Table Generator;}
   {\color{red}import com.lamtev.movie\_service.datagen.generator.movie.MovieTableGenerator;}
   import com.lamtev.movie_service.datagen.generator.series.SeriesTableGenerator;
import com.lamtev.movie_service.datagen.generator.subscription.SubscriptionMovieTableGenerator
   {\bf import}\ com.\ lamtev.\ movie\_service.\ datagen.\ generator.\ subscription.
11
        Subscription Series Season Table Generator;\\
   {\bf import} \ \ com.\ lamtev.\ movie \_ service.\ datagen.\ generator.\ subscription.\ Subscription Table DAO\ ;
   \underline{import} \hspace{0.1cm} com. \\ lamtev. \\ \underline{movie} \underline{\ \ } service. \\ \underline{datagen.} \\ \underline{generator.} \\ \underline{subscription.} \\ \underline{SubscriptionTableGenerator};
   import com.lamtev.movie_service.datagen.generator.user.UserMovieTableGenerator;
import com.lamtev.movie_service.datagen.generator.user.UserSeriesTableGenerator;
   import com.lamtev.movie service.datagen.generator.user.UserTableGenerator;
   import java.sql.DriverManager;
18
   import java.sql.SQLException;
21
   final class Launcher {
22
23
        public static void main(String[] args) {
24
             try {
    Class.forName("org.postgresql.Driver");
25
26
             } catch (ClassNotFoundException e) {
27
                  e.printStackTrace();
28
29
             final var argumentsParser = new ArgumentsParser(args);
30
             final var endpoint = argumentsParser.endpoint();
31
             final var parameters = argumentsParser.parameters();
             if (endpoint == null || parameters == null) {
   System.err.println("Wrong arguments!");
32
33
34
                  return:
35
             try (final var connection = DriverManager.getConnection(endpoint.url(), endpoint.user
        (), endpoint.password())) {
37
                  final var language = new LanguageTableGenerator();
                  language.updateTableUsing(connection);
38
                  System.out.println("language generated");
39
40
                  final var category = new CategoryTableGenerator();
41
42
                  category.updateTableUsing(connection);
                  System.out.println("category generated");
43
44
                  final var movie = new MovieTableGenerator(parameters.moviesCount());
45
                  movie.updateTableUsing(connection);
47
                  System.out.println("movie generated");
48
                  final var series = new SeriesTableGenerator(parameters.seriesCountSeasonsEpisodes
        ());
50
                  series.updateTableUsing(connection);
                  System.out.println("series generated");
51
```

```
final var user = new UserTableGenerator(parameters.usersCount(), parameters.
53
        femalePercentage());
54
                 user.updateTableUsing(connection);
                 System.out.println("user generated");
55
56
57
                 final var userMovie = new UserMovieTableGenerator(parameters.
       percentage Of Users Who Bought Movies () \;,\; parameters . \\ min Movies Per User () \;,\; parameters .
        maxMoviesPerUser());
58
                 userMovie.updateTableUsing(connection);
                 System.out.println("user_movie generated");
60
                 final var series Movie = new User Series Table Generator (parameters.
61
        percentageOfUsersWhoBoughtSeries(), parameters.minSeriesPerUser(), parameters.
        maxSeriesPerUser());
62
                 seriesMovie.updateTableUsing(connection);
63
                 System.out.println("user_series generated");
64
                 \label{eq:continuous} \textbf{final} \ \ \textbf{var} \ \ \textbf{subscription} \ \textbf{Table} \\ \textbf{Generator} \ (\ \textbf{parameters.users} \\ \textbf{Count} \ () \ ,
65
        parameters.minSubscriptionsPerUser(), parameters.maxSubscriptionsPerUser(), parameters.
       durationPriceNMoviesMSeasons(), parameters.yearsSinceFirstSubscription());
66
                 subscription.updateTableUsing(connection);
67
                 System.out.println("subscription generated");
68
69
                 \begin{array}{ll} \textbf{final} & \text{var subscriptionIdsNMoviesMSeasons} = \textbf{SubscriptionTableDAO.instance} () \ . \end{array}
       idsNMoviesOrMSeasons(connection, parameters.durationPriceNMoviesMSeasons());
                 final var subscriptionIdsNMovies = new int[2][0];
70
71
                 final var subscriptionIdsMSeasons = new int[2][0];
72
                 Utils.\,split\,(subscription Ids NM ovies MS easons\;,\;\;parameters\;.
        movies Subscriptions Percentage()\ ,\ subscription Ids NM ovies\ ,\ subscription Ids MS easons)\ ;
73
                 final var movieIds = StorageDAO.instance().ids(connection, "movie");
74
75
                 final var subscriptionMovie = new SubscriptionMovieTableGenerator(
       subscriptionIdsNMovies , movieIds);
76
                 subscriptionMovie.updateTableUsing(connection);
77
                 System.out.println("subscription_movie generated");
78
79
                 final var seriesSeasonIds = StorageDAO.instance().ids(connection, "series_season")
80
                 \begin{array}{lll} \textbf{final} & \textbf{var} & \textbf{subscriptionSeriesSeason} & \textbf{enew} & \textbf{SubscriptionSeriesSeasonTableGenerator} (\\ \end{array}
       subscriptionIdsMSeasons , seriesSeasonIds);
81
                 subscriptionSeriesSeason.updateTableUsing(connection);
82
                 System.out.println("subscription_series_season generated");
83
            } catch (SQLException e) {
                 e.printStackTrace();
84
85
86
        }
87
88
```

Листинг 5: Launcher.java

```
package com.lamtev.movie_service.datagen.cli_args;
  import com.google.gson.*;
  {\bf import} \ {\bf org.jetbrains.annotations.NotNull}\,;
  import org.jetbrains.annotations.Nullable;
   import java.io.FileReader;
   import java.lang.reflect.Type;
  import java.util.Arrays;
10
11
   public class ArgumentsParser {
12
13
       @NotNull
14
       private final String[] args;
15
       @NotNull
16
       private final Gson gson;
17
18
       public ArgumentsParser(final @NotNull String[] args) {
19
            this.args = args;
            this.gson = new GsonBuilder()
20
21
                     .serializeNulls()
22
                    .registerTypeAdapter(EndpointInfo.class, new Descrializer<EndpointInfo>())
23
                    .\ register Type Adapter (\,Parameters\,.\,class\;,\;\;new\;\;Deserializer\,< Parameters\,> ()\,)
24
                     .create();
```

```
25
26
27
       @Nullable
       public EndpointInfo endpoint() {
28
29
           try (final var fileReader = new FileReader (args [0])) {
30
                return gson.fromJson(fileReader, EndpointInfo.class);
31
           } catch (Exception e) {
32
               System.err.println(e.getMessage());
               e.printStackTrace();
33
34
                return null;
35
           }
36
37
38
       @Nullable
39
       public Parameters parameters() {
40
           try (final var fileReader = new FileReader (args [1])) {
41
                return gson.fromJson(fileReader, Parameters.class);
42
           } catch (Exception e) {
               System.err.println(e.getMessage());
43
44
               e.printStackTrace();
45
                return null;
46
           }
47
       }
48
49
       class Deserializer <T> implements JsonDeserializer <T> {
50
51
           public T deserialize (JsonElement json, Type typeOfT, JsonDeserializationContext
       context) throws JsonParseException {
                final T obj = new Gson().fromJson(json, typeOfT);
53
                final var badField = Arrays.stream(obj.getClass().getDeclaredFields())
54
55
                        .filter(field -> {
56
                            trv
57
                                 field.setAccessible(true);
                                 return field.get(obj) = null;
59
                            } catch (IllegalAccessError | IllegalAccessException ignored) {
60
                                 return false;
61
62
63
                        .findFirst();
64
65
                if (badField.isPresent()) {
66
                    throw new JsonParseException("Missing field: " + badField.get().getName());
67
68
69
               return obj;
70
           }
71
72
73
```

Листинг 6: ArgumentsParser.java

```
package com.lamtev.movie service.datagen.cli args;
3
  import org.jetbrains.annotations.NotNull;
5
   public class EndpointInfo {
6
       @NotNull
8
       private final String url;
9
       @NotNull
10
       private final String user;
       @NotNull
11
12
       private final String password;
13
14
       public EndpointInfo(@NotNull final String url,
                            @NotNull final String user,
15
                            @NotNull final String password) {
16
17
           this.url = url;
18
           this.user = user:
19
           this.password = password;
20
21
       @NotNull
22
```

```
23
       public String url() {
24
            return url;
25
26
27
       @NotNull
28
       public String user() {
29
            return user;
30
31
32
       @NotNull
33
       public String password() {
34
            return password;
35
36
37
```

Листинг 7: EndpointInfo.java

```
package com.lamtev.movie service.datagen.cli args;
3
   {\bf import} \quad {\bf org.jetbrains.annotations.NotNull}\,;
5
   public final class Parameters {
 6
       private final int usersCount;
 8
       private final int femalePercentage;
9
       private final int moviesCount;
10
        * \{\{1000, 3, 15\}, \ldots\} - 1000 series, each consists of 3 seasons with 15 episodes
11
12
13
       @NotNull
14
       private final int[][] seriesCountSeasonsEpisodes;
15
       private final int percentageOfUsersWhoBoughtMovies;
16
       private final int minMoviesPerUser;
17
       private final int maxMoviesPerUser;
       {\tt private \ final \ int \ percentage} Of Users Who Bought Series;
18
19
       private final int minSeriesPerUser;
       private final int maxSeriesPerUser;
20
21
       private final int minSubscriptionsPerUser;
22
       private final int maxSubscriptionsPerUser;
23
24
        * {{duration in days, price in USD, number of movies, number of series seasons}, ...}
25
26
       private final int[][] durationPriceNMoviesMSeasons;
2.7
28
       private final int moviesSubscriptionsPercentage;
       private final int yearsSinceFirstSubscription;
29
30
31
       public Parameters (int users Count,
32
                           int femalePercentage,
33
                           int moviesCount,
34
                           final @NotNull int [][] seriesCountSeasonsEpisodes,
                           int percentageOfUsersWhoBoughtMovies,
35
36
                           int minMoviesPerUser,
                           int maxMoviesPerUser
37
                           int percentageOfUsersWhoBoughtSeries,
38
39
                           int minSeriesPerUser,
40
                           int maxSeriesPerUser,
41
                           int yearsSinceFirstSubscription,
42
                           int minSubscriptionsPerUser,
43
                           int maxSubscriptionsPerUser,
44
                           @NotNull int[][] durationPriceNMoviesMSeasons,
                           int moviesSubscriptionsPercentage) {
45
            this.usersCount = usersCount;
46
47
            this.femalePercentage = femalePercentage;
48
            this.moviesCount = moviesCount;
49
            this.seriesCountSeasonsEpisodes = seriesCountSeasonsEpisodes;
50
            this.percentageOfUsersWhoBoughtMovies = percentageOfUsersWhoBoughtMovies;
            this.minMoviesPerUser = minMoviesPerUser;
52
            this.maxMoviesPerUser = maxMoviesPerUser;
53
            {\bf this.percentage} Of Users WhoBought Series = percentage Of Users WhoBought Series;
54
            this.minSeriesPerUser = minSeriesPerUser;
            this.maxSeriesPerUser = maxSeriesPerUser;
            this.\ years Since First Subscription\ =\ years Since First Subscription\ ;
56
            {\color{blue}\textbf{this}}.\, \textbf{minSubscriptionsPerUser}\,=\, \textbf{minSubscriptionsPerUser}\,;
```

```
this.maxSubscriptionsPerUser = maxSubscriptionsPerUser;
 58
 59
             {\bf this.duration Price NMovies MSeasons = duration Price NMovies MSeasons;}
             this.\,movies Subscriptions Percentage\,=\,movies Subscriptions Percentage\,;
 60
 61
 62
 63
        public int femalePercentage() {
 64
             return femalePercentage;
 65
 66
 67
        public int percentageOfUsersWhoBoughtMovies() {
             return percentageOfUsersWhoBoughtMovies;
 68
 69
 70
 71
        public int minMoviesPerUser() {
 72
             return minMoviesPerUser;
 73
 74
 75
        public int maxMoviesPerUser() {
 76
             return maxMoviesPerUser;
 77
 78
 79
        public int percentageOfUsersWhoBoughtSeries() {
 80
             {\color{red} \textbf{return}} \hspace{0.1cm} \textbf{percentage} Of Users Who Bought Series \, ; \\
 81
 82
        public int minSeriesPerUser() {
 83
 84
             return minSeriesPerUser;
 85
 86
        public int maxSeriesPerUser() {
 87
 88
             return maxSeriesPerUser;
 89
 90
 91
        public int minSubscriptionsPerUser() {
 92
            return minSubscriptionsPerUser;
 93
 94
        public int maxSubscriptionsPerUser() {
 95
             return maxSubscriptionsPerUser;
96
97
98
99
        @NotNull
100
        public int[][] durationPriceNMoviesMSeasons() {
             return durationPriceNMoviesMSeasons;
101
102
103
        public int moviesSubscriptionsPercentage() {
105
             return moviesSubscriptionsPercentage;
106
107
        public int usersCount() {
108
109
             return usersCount;
110
111
112
        public int moviesCount() {
113
             return moviesCount;
114
115
116
        @NotNull
        public int[][] seriesCountSeasonsEpisodes() {
117
118
             return seriesCountSeasonsEpisodes;
119
120
121
        public int yearsSinceFirstSubscription() {
122
             return yearsSinceFirstSubscription;
123
```

Листинг 8: Parameters.java

```
package com.lamtev.movie_service.datagen.generator;

import com.github.javafaker.Faker;
import org.jetbrains.annotations.NotNull;
```

```
import java.sql.Connection;
  import java.util.Locale;
  import java.util.Random;
9
10
  public interface TableGenerator {
11
       @NotNull
       Random RANDOM = new Random(System.currentTimeMillis());
12
13
14
       Faker FAKER = new Faker (Locale.US, RANDOM);
15
       @NotNull
16
       Utils UTILS = new Utils (RANDOM, FAKER);
17
18
19
       * Updates corresponding table via {@code connection} with newly generated data.
20
21
        * @param connection {@link Connection} (session) with data base.
22
23
       void updateTableUsing(final @NotNull Connection connection);
```

Листинг 9: TableGenerator.java

```
package com.lamtev.movie_service.datagen.generator;
   import org.jetbrains.annotations.NotNull;
 5
   import java.sql.Connection;
   import java.sql.SQLException;
6
   public final class LanguageTableGenerator implements TableGenerator {
9
10
       @NotNull
11
       private final String[] languages;
12
13
       public LanguageTableGenerator(@NotNull String[] languages) {
14
            this.languages = languages;
15
16
       public LanguageTableGenerator() {
   this(new String[]{"en-US", "ru-RU"});
17
18
19
20
21
       @Override
22
       public void updateTableUsing(final @NotNull Connection connection) {
23
            try (final var statement = connection.prepareStatement(
24
                    "INSERT INTO language (name) VALUES (?)'
25
26
                for (final var language : languages) {
27
                    statement.setString(1, language);
28
                    statement.addBatch();
29
30
                statement.executeBatch();
31
            } catch (SQLException e) {
32
                e.printStackTrace();
33
34
35
36
```

Листинг 10: LanguageTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.category;

import com.lamtev.movie_service.datagen.generator.TableGenerator;

import org.jetbrains.annotations.NotNull;

import java.sql.Connection;

import java.sql.SQLException;

import java.util.LinkedHashMap;

import java.util.Map;

import static java.sql.Statement.RETURN_GENERATED_KEYS;

public final class CategoryTableGenerator implements TableGenerator {
```

```
14
         \label{eq:category_to_supercategory} \textbf{private static final Map} < \textbf{String} > \textbf{CATEGORY\_TO\_SUPERCATEGORY} = \textbf{new LinkedHashMap} < > ()
15
          {{
              put("genre", "");
put("comedy", "genre");
put("drama", "genre");
16
17
18
              put("thriller", "genre");
19
              put("new", "");
put("new", "");
put("horror", "genre");
put("action", "genre");
put("crime", "genre");
put("western", "genre");
put("popular", "");
put("mystery", "genre");
20
21
22
23
24
25
              put("mystery", "genre");
put("adventure", "genre");
put("classic", "");
put("romance", "genre");
26
2.7
28
29
              put("science-fiction", "genre");
30
              put("soviet", "");
31
32
              put ("hollywood",
33
         }};
34
35
         @Override
36
         public void updateTableUsing(final @NotNull Connection connection) {
37
              try (final var statement = connection.createStatement()) {
                    final var categoryIds = new int[CATEGORY TO SUPERCATEGORY.size()];
38
39
                    int i = 0;
                    for (final var entry : CATEGORY_TO_SUPERCATEGORY.entrySet()) {
40
41
                         final var category = entry.getKey();
                         final var supercategory = entry.getValue();
42
43
44
                         final var query = String.format(
45
                                    "INSERT INTO category (name, supercategory_id) " +
                                              "SELECT '%s', (SELECT id FROM category WHERE name = '%s' LIMIT
46
          1)", category, supercategory
47
                         );
48
                         try {
                              {\tt statement.executeUpdate(query\;,\;RETURN\_GENERATED\;\;KEYS)\;;}
49
50
                              final var generatedKeys = statement.getGeneratedKeys();
51
                              if (generatedKeys.next()) {
52
                                    categoryIds[i] = generatedKeys.getInt(1);
53
54
55
                         } catch (SQLException e) {
56
                              e.printStackTrace();
57
58
59
                    final var category Translation = new Category Translation Table Generator (category Ids)
60
                    categoryTranslation.updateTableUsing(connection);
              } catch (SQLException e) {
61
62
                   e.printStackTrace();
63
64
         }
65
66
```

Листинг 11: Category Table Generator. java

```
package com.lamtev.movie_service.datagen.generator.category;
 2
   import com.lamtev.movie service.datagen.generator.TableGenerator;
   {\bf import} \quad {\bf org.jetbrains.annotations.NotNull}\,;
   import java.sql.Connection;
   import java.sql.SQLException;
9
   public final class CategoryTranslationTableGenerator implements TableGenerator {
10
11
12
       private final int[] categoryIds;
13
14
       public CategoryTranslationTableGenerator(final @NotNull int[] categoryIds) {
15
            {\color{red}\textbf{this}}.\, category Ids \, = \, category Ids \, ;
16
```

```
17
18
        @Override
19
        public void updateTableUsing(final @NotNull Connection connection) {
20
             try (final var statement = connection.prepareStatement(
21
                       "INSERT INTO category translation (category id , language id , translation)
        VALUES (?,
22
             )) {
23
                  for (final var categoryId : categoryIds) {
24
                       for (int languageId = 1; languageId <= 2; ++languageId) {
25
                            int i = 0;
                           \begin{array}{ll} statement.setInt(++i\;,\;\; categoryId\;)\;;\\ statement.setInt(++i\;,\;\; languageId\;)\;; \end{array}
26
27
28
                            statement.setString(++i, FAKER.lorem().word());
29
                            statement.addBatch();
30
                       }
31
                  }
32
                  statement.executeBatch();
33
             } catch (SQLException e) {
34
                  e.printStackTrace();
35
36
37
38
```

Листинг 12: CategoryTranslationTableGenerator.java

```
package com.lamtev.movie service.datagen.generator.movie;
  3
       import com.lamtev.movie_service.datagen.generator.TableGenerator;
       import org.jetbrains.annotations.NotNull;
       import org.postgresql.util.PGmoney;
       import java.sql.Connection;
       import java.sql.SQLException;
       import java.sql.Types;
10
       {\color{blue} \mathbf{import \ static \ java.sql.Statement.RETURN\_GENERATED\_KEYS;} \\
11
        public final class MovieTableGenerator implements TableGenerator {
13
14
                  private \  \, static \  \, final \  \, short \, [\,] \  \, MOVIE\_PRICES\_IN\_USD = new \  \, short \, [\,] \, \{\, 5 \,,\ 5 \,,\ 5 \,,\ 5 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\ 7 \,,\
15
                  10, 10, 10, 15, 15, 20, 25, 35};
16
                  private final int movieCount;
17
                  private final int seriesSeasonId;
18
                  private final int seriesPrice;
19
20
                  public MovieTableGenerator(int count) {
21
                            this(count, 0, 0);
22
23
24
                  public MovieTableGenerator(int movieCount, int seriesSeasonId, int seriesPrice) {
25
                            this.movieCount = movieCount;
26
                            this.seriesSeasonId = seriesSeasonId;
27
                            this.seriesPrice = seriesPrice;
28
29
30
                  @Override
                  public void updateTableUsing(final @NotNull Connection connection) {
31
32
                            try (final var statement = connection.prepareStatement(
33
                                                "INSERT INTO movie (price, release_date, imdb_rating, series_season_id) VALUES
                                                RETURN GENERATED KEYS
35
                                       final var moviesAreSeriesSeasonEpisodes = seriesSeasonId != 0;
36
37
                                       final var date = UTILS.randomDate(50);
                                       final var rating = UTILS.randomRating();
38
39
                                       for (int i = 0; i < movieCount; ++i) {
40
                                                 int j = 0;
                                                 statement.setObject(++j, new PGmoney("$" + (
41
42
43
                                                                                          MOVIE PRICES IN USD [RANDOM. nextInt (MOVIE PRICES IN USD. length)
                                                                                           : seriesPrice
45
                                                 )));
46
                                                 if (moviesAreSeriesSeasonEpisodes) {
```

```
statement.setDate(++j, date);
47
48
                        statement.setFloat(++j, rating);
49
                        statement.setInt(++j, seriesSeasonId);
50
                   } else {
51
                        statement.setDate(++j, UTILS.randomDate(50));
52
                        statement.setFloat(++j, UTILS.randomRating());
53
                        statement.setNull(++j, Types.INTEGER);
54
55
                   statement.addBatch():
56
57
               statement.executeBatch();
58
               final var movieIds = UTILS.getIdsOfRowsInsertedWith(statement, movieCount);
60
               final var movieTranslation = new MovieTranslationTableGenerator(movieIds,
61
       moviesAreSeriesSeasonEpisodes);
62
               movieTranslation.updateTableUsing(connection);
63
64
               updateMovieCategoryTableUsing(connection, moviesAreSeriesSeasonEpisodes, movieIds)
65
           } catch (SQLException e) {
66
               e.printStackTrace();
67
68
69
       private void updateMovieCategoryTableUsing(@NotNull Connection connection, boolean
70
       moviesAreSeriesSeasonEpisodes, int[] movieIds) {
71
           try (final var categoriesStatement = connection.createStatement()) {
72
               categories Statement.execute Query ("SELECT COUNT(*) FROM \ category");\\
               var result = categoriesStatement.getResultSet();
73
74
               if (result != null && result.next()) {
75
                    int categoriesCount = result.getInt(1);
76
                    final var categoryIds = new int[categoriesCount - 1];
77
                    int i = 0:
78
                    categoriesStatement.executeQuery("SELECT id FROM category WHERE name != 'genre
       '");
79
                    result = categoriesStatement.getResultSet();
80
                    if (result != null) {
81
                        while (result.next()) {
82
                            categoryIds[i++] = result.getShort(1);
83
84
                    }
85
86
                    final var movieCategory = new MovieCategoryTableGenerator(movieIds,
       categoryIds, moviesAreSeriesSeasonEpisodes);
87
                   movieCategory.updateTableUsing(connection);
88
89
           } catch (SQLException e) {
90
               e.printStackTrace();
91
92
       }
93
94
```

Листинг 13: MovieTableGenerator.java

```
package com.lamtev.movie service.datagen.generator.movie;
  import\ com.\ lamtev.\ movie\_service.\ datagen.\ generator.\ Table Generator;
  import org.jetbrains.annotations.NotNull;
6
   import java.sql.Connection;
  import java.sql.SQLException;
   public final class MovieTranslationTableGenerator implements TableGenerator {
9
10
11
       private static final String VIDEO_URL_TEMPLATE = "https://blob.movie-service.lamtev.com/?
       vid=";
12
13
       @NotNull
14
       private final int[] movieIds;
15
       private final boolean moviesAreSeriesEpisodes;
16
       public\ Movie Translation Table Generator (\ final\ @Not Null\ int\ []\ movie Ids\ ,\ boolean
17
       moviesAreSeriesEpisodes) {
```

```
this.movieIds = movieIds;
18
19
             this.moviesAreSeriesEpisodes = moviesAreSeriesEpisodes;
20
21
22
        @Override
23
        public void updateTableUsing(final @NotNull Connection connection) {
2.4
             try \hspace{0.1cm} (\hspace{0.1cm} final \hspace{0.1cm} var \hspace{0.1cm} statement \hspace{0.1cm} = \hspace{0.1cm} connection.prepareStatement \hspace{0.1cm} (
25
                      "INSERT\ INTO\ movie\_translation\ (movie\_id\,,\ language\_id\,,\ name\,,\ director\,,
        {\tt description} \;,\;\; {\tt file\_url}) \;\; " \;\; + \;\;
                                "VALUES (?, ?, ?, ?, ?, ?)"
26
27
            28
                  29
30
                      for (int languageId = 1; languageId <= 2; ++languageId) {
31
                           int i = 0;
                           \begin{array}{l} statement.setInt(++i\;,\;\;movieIds[\,movieIdIdx\,]\,)\;;\\ statement.setInt(++i\;,\;\;languageId\,)\;; \end{array}
32
33
                           if (moviesAreSeriesEpisodes) {
    statement.setString(++i, "Episode " + movieIdIdx);
34
35
36
                                statement.setString(++i, director);
37
                           } else {
38
                                final var movie = FAKER.book();
                                statement.setString(++i, movie.title());
statement.setString(++i, movie.author());
39
40
41
                           statement.setString(++i, FAKER.lorem().paragraph(10));
42
43
                           statement.setString(++i, randomUrl());
                           statement.addBatch();
44
45
                      }
46
                 }
47
                 statement.executeBatch();
48
             } catch (SQLException e) {
49
                 e.printStackTrace();
50
51
        }
52
53
        private String randomUrl() {
54
             return VIDEO_URL_TEMPLATE + RANDOM.nextInt(Integer.MAX_VALUE);
55
56
57
```

Листинг 14: MovieTranslationTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.movie;
3
   import com.lamtev.movie_service.datagen.generator.TableGenerator;
   import gnu.trove.list.TIntList;
   import gnu.trove.list.array.TIntArrayList;
 6
   import org.jetbrains.annotations.NotNull;
   import java.sql.Connection;
9
   import java.sql.SQLException;
   import java.util.Arrays;
   public final class MovieCategoryTableGenerator implements TableGenerator {
12
13
        @NotNull
14
15
        private final int[] movieIds;
16
        @NotNull
        private final TIntList categoryIds;
17
18
        private final boolean sameCategoriesForAllMovies;
19
        public MovieCategoryTableGenerator(final @NotNull int[] movieIds, final @NotNull int[]
20
        categoryIds, boolean sameCategoriesForAllMovies) {
21
            {\tt this}.\,{\tt movieIds}\,=\,{\tt movieIds}\,;
22
             this.categoryIds = new TIntArrayList(categoryIds.length);
23
             Arrays.stream(categoryIds).forEach(this.categoryIds::add);
2.4
             {\bf this.same Categories For All Movies} \ = \ {\bf same Categories For All Movies} \ ;
25
26
27
        @Override
28
        public void updateTableUsing(final @NotNull Connection connection) {
29
             try \hspace{0.1cm} (\hspace{0.1cm} final \hspace{0.1cm} var \hspace{0.1cm} statement \hspace{0.1cm} = \hspace{0.1cm} connection. \hspace{0.1cm} prepareStatement \hspace{0.1cm} (\hspace{0.1cm}
30
                      "INSERT INTO movie_category (movie_id, category_id) VALUES (?, ?)"
```

```
31
                final var categories = nRandomCategories(3);
32
                for (int movieId : movieIds) {
33
                    final var differentCategories = nRandomCategories (3);
34
35
                    for (int j = 0; j < categories.length; ++j) {
36
                        int i = 0;
37
                        statement.setInt(++i, movieId);
38
                        if (sameCategoriesForAllMovies) {
39
                            statement.setInt(++i, categories[j]);
40
                        } else {
                             statement.setInt(++i, differentCategories[j]);
41
42
43
                        statement.addBatch();
44
                    }
                }
45
46
                statement.executeBatch();
           } catch (SQLException e) {
47
48
                e.printStackTrace();
49
50
       }
51
52
       @NotNull
       private int[] nRandomCategories(int n) {
54
           categoryIds.shuffle(RANDOM);
55
           final var res = new int[n];
           for (int i = 0; i < n; ++i)
56
57
                res[i] = categoryIds.get(i);
58
59
60
           return res;
61
62
63
```

Листинг 15: MovieCategoryTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.series;
      \frac{import\ com.lamtev.movie\_service.datagen.generator.TableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator;\\import\ com.lamtev.movie\_service.datagen.generator.series.season.SeriesSeasonTableGenerator.series.season.SeriesSeasonTableGenerator.series.season.SeriesSeasonTableGenerator.series.season.SeriesSeasonTableGenerator.series.season.SeriesSeasonTableGenerator.series.season.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.SeriesSeason.S
  3
      import org.jetbrains.annotations.NotNull;
      import org.postgresql.util.PGmoney;
      import java.sql.Connection;
 9
      import java.sql.SQLException;
10
      import static java.sql.Statement.RETURN_GENERATED_KEYS;
11
12
       public final class SeriesTableGenerator implements TableGenerator {
13
14
                 private static final short[] SERIES_PRICES_IN_USD = new short[]{10, 10, 10, 10, 17, 17,
15
                 17, 25, 25, 35\};
16
17
                   * [[1000, 3, 15], ...] - 1000 series, each consists of 3 seasons with 15 episodes
18
19
                 @NotNull
20
21
                 private final int[][] countSeasonsEpisodesArray;
22
                 public SeriesTableGenerator(final @NotNull int[][] countSeasonsEpisodes) {
23
2.4
                            {\color{blue}\textbf{this}}. count Seasons Episodes Array = count Seasons Episodes \,;
25
26
27
                 @Override
28
                 public void updateTableUsing(final @NotNull Connection connection) {
29
                            try \hspace{0.1cm} (\hspace{0.1cm} final \hspace{0.1cm} var \hspace{0.1cm} statement \hspace{0.1cm} = \hspace{0.1cm} connection. \hspace{0.1cm} prepareStatement \hspace{0.1cm} (\hspace{0.1cm}
30
                                                 "INSERT INTO series (seasons, price) VALUES (?,
                                                RETURN GENERATED KEYS
31
32
33
                                       for (final var countSeasonsEpisodes : countSeasonsEpisodesArray) {
                                                 final int seriesCount = countSeasonsEpisodes[0];
34
35
                                                 final short seasons = (short) countSeasonsEpisodes[1];
                                                 final var seriesPrices = new int[seriesCount];
                                                 37
38
```

```
SERIES PRICES IN USD.length);
39
                        seriesPrices[seriesIdx] = seriesPrice;
40
                        int i = 0;
                        statement.setShort(++i, seasons);
41
                        statement.setObject(++i, new PGmoney("$" + seriesPrice));
42
43
                        statement.addBatch();
44
45
                    statement.executeBatch();
46
                    final var seriesIds = UTILS.getIdsOfRowsInsertedWith(statement, seriesCount);
47
48
49
                    final var seriesTranslation = new SeriesTranslationTableGenerator(seriesIds);
50
                    seriesTranslation.updateTableUsing(connection);
51
52
                    final int episodes = countSeasonsEpisodes[2];
53
                    final var seriesSeason = new SeriesSeasonTableGenerator(seriesIds,
       seriesPrices, seasons, episodes);
54
                    seriesSeason.updateTableUsing(connection);
55
56
           } catch (SQLException e) {
57
               e.printStackTrace();
58
59
       }
60
61
```

Листинг 16: SeriesTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.series;
 3
   {\bf import} \ \ {\bf com.lamtev.movie\_service.datagen.generator.TableGenerator};
   import org.jetbrains.annotations.NotNull;
   import java.sql.Connection;
   import java.sql.SQLException;
9
   public final class SeriesTranslationTableGenerator implements TableGenerator {
10
        @NotNull
11
        private final int[] seriesIds;
12
13
        public SeriesTranslationTableGenerator(final @NotNull int[] seriesIds) {
14
15
            this.seriesIds = seriesIds;
16
17
18
        @Override
        public void updateTableUsing(final @NotNull Connection connection) {
19
20
            try (final var statement = connection.prepareStatement(
21
                      "INSERT INTO series_translation (series_id, language_id, name, director,
        description) VALUES (?, ?, ?, ?, ?, ?)"
22
23
                  for (final var seriesId : seriesIds) {
                      for (int languageId = 1; languageId <= 2; ++languageId) {
2.4
25
                           int i = 0;
                          statement.setInt(++i, seriesId);
statement.setInt(++i, languageId);
26
2.7
28
                           final var series = FAKER.book();
29
                           statement.setString(++i, series.title());
                           \begin{array}{l} statement.setString(++i\;,\; series.author());\\ statement.setString(++i\;,\; FAKER.lorem().paragraph(10)); \end{array} 
30
31
32
                           {\it statement.addBatch} ();
33
                      }
34
                 statement.executeBatch();
35
36
            } catch (SQLException e) {
37
                 e.printStackTrace();
38
39
        }
40
```

Листинг 17: SeriesTranslationTableGenerator.java

```
package com.lamtev.movie service.datagen.generator.series.season;
```

```
import com.lamtev.movie_service.datagen.generator.TableGenerator;
   import com.lamtev.movie_service.datagen.generator.movie.MovieTableGenerator;
   import org.jetbrains.annotations.NotNull;
5
   import java.sql.Connection;
 8
   import java.sql.SQLException;
9
10
   import static java.sql.Statement.RETURN GENERATED KEYS;
11
12
   public final class SeriesSeasonTableGenerator implements TableGenerator {
13
14
       @NotNull
15
       private final int[] seriesIds;
16
       @NotNull
       private final int[] seriesPrices;
17
       private final short seasonsCount;
18
       private final int episodesCount;
19
20
21
       public \ \ Series Season Table Generator (\ final \ @NotNull \ int \ [] \ \ series Ids \ ,
22
                                            final @NotNull int[] seriesPrices, short seasonsCount,
       int episodesCount) {
23
           this.seriesIds = seriesIds;
24
           this.seriesPrices = seriesPrices;
25
           this.seasonsCount = seasonsCount;
26
           this.episodesCount = episodesCount;
27
28
29
       @Override\\
30
       public void updateTableUsing(final @NotNull Connection connection) {
31
           try (final var statement = connection.prepareStatement(
32
                    "INSERT INTO series_season (series_id, number) VALUES (?, ?)",
33
                    RETURN GENERATED KEYS
           )) {
    for (final int id : seriesIds) {
        reach = 0: season
34
35
                    for (short season = 0; season < seasonsCount; ++season) {
36
37
                         int i = 0;
38
                        statement.setInt(++i, id);
39
                        statement.setShort(++i, season);
40
                        statement.addBatch();
41
                    }
42
43
                statement.executeBatch();
44
45
                final var seasonIds = UTILS.getIdsOfRowsInsertedWith(statement, seriesIds.length *
        seasonsCount);
46
47
                final var seasonTranslation = new SeriesSeasonTranslationTableGenerator(seasonIds)
                seasonTranslation.updateTableUsing(connection);
48
49
50
                for \ (int \ seasonIdx = 0; \ seasonIdx < seasonIds.length; ++ seasonIdx) \ \{
                    final var episode = new MovieTableGenerator(episodesCount, seasonIds[seasonIdx
       ], seriesPrices[seasonIdx / seasonsCount]);
                    episode.updateTableUsing(connection);
53
           } catch (SQLException e) {
54
55
                e.printStackTrace();
56
57
       }
58
59
```

Листинг 18: SeriesSeasonTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.series.season;

import com.lamtev.movie_service.datagen.generator.TableGenerator;

import org.jetbrains.annotations.NotNull;

import java.sql.Connection;
import java.sql.SQLException;

public final class SeriesSeasonTranslationTableGenerator implements TableGenerator {
```

```
@NotNull
11
12
       private final int[] seasonIds;
13
       public SeriesSeasonTranslationTableGenerator(final @NotNull int[] seasonIds) {
14
15
           this.seasonIds = seasonIds;
16
17
18
       @Override
19
       public void updateTableUsing(final @NotNull Connection connection) {
20
           try (final var statement = connection.prepareStatement(
                    "INSERT INTO series_season_translation (series_season_id , language_id , name,
21
       {\tt description}) \ " \ +
                             " VALUES (?, ?, ?, ?)"
22
23
           )) {
    for (int languageId = 1; languageId <= 2; ++languageId) {</pre>
2.4
25
                    for (final var seasonId : seasonIds) {
26
                         int i = 0;
27
                         statement.setInt(++i, seasonId);
28
                         statement.setInt(++i, languageId);
29
                         {\tt statement.setString(++i\;,\;FAKER.book().title());}
30
                         statement.setString(++i, FAKER.lorem().paragraph(10));
31
                         statement.addBatch();
32
                    }
33
34
                statement.executeBatch();
35
           } catch (SQLException e) {
36
                e.printStackTrace();
37
38
       }
39
40
```

Листинг 19: SeriesSeasonTranslationTableGenerator.java

```
package com.lamtev.movie service.datagen.generator.user;
   import\ com.\ lamtev.\ movie\_service.\ datagen.\ generator.\ Table Generator;
   import org.jetbrains.annotations.NotNull;
 5
 6
   import java.sql.Connection;
   import java.sql.SQLException;
9
   import static java.sql.Statement.RETURN GENERATED KEYS;
10
11
   public final class UserTableGenerator implements TableGenerator {
12
13
        private static byte[] buf = null;
14
        private final long count;
        private final int femalePercent;
15
16
17
        public UserTableGenerator(long count, int femalePercentage) {
18
            this.count = count;
            this.femalePercent = femalePercentage;
19
20
21
22
        @Override
23
        public void updateTableUsing(final @NotNull Connection connection) {
24
            try (final var statement = connection.prepareStatement(
25
                      "INSERT INTO \"user\" (login, password_hash, email, birthday, sex, first_name,
         last_name) " +
                                "VALUES (?, ?, ?, ?, ?, ?, ?)",
26
27
                      RETURN GENERATED KEYS
28
                 for (int i = 0; i < count; ++i) {
29
30
                      int j = 0;
31
                      final var firstName = FAKER.name().firstName();
                      final var lastName = FAKER.name().lastName();
final var username = firstName + "." + lastName + RANDOM.nextInt((int) count);
32
33
                      statement.setString(++j\ ,\ username)\ ;
34
35
                      statement.setString(++j, Long.toHexString(FAKER.number().randomNumber()));
                      statement.setString(++j, username + "@email.com");
statement.setDate(++j, UTILS.randomDate(100));
36
37
38
                      statement.setString(++j\ ,\ randomSex());\\
                      \begin{array}{l} statement.setString(++j\;,\;firstName)\,;\\ statement.setString(++j\;,\;lastName)\,; \end{array}
39
40
```

```
statement.addBatch();
41
42
                 }
43
                 statement.executeBatch();
             } catch (SQLException e) {
44
45
                  e.printStackTrace();
46
             }
47
        }
48
        private String randomSex() {
49
50
             if (buf = null) {
                  buf = new byte[100];
for (int i = 0; i < buf.length; ++i) {</pre>
51
52
53
                      if (i < femalePercent) {</pre>
54
                           buf[i] = 0;
                         else
                           buf[i] = 1;
56
57
58
                 }
59
60
61
             return Byte.toString(buf[RANDOM.nextInt(100)]);
62
63
64
```

Листинг 20: UserTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.user;
 2
   {\bf import} \ \ com. \ lamtev. \ movie\_service. \ datagen. \ generator. Storage DAO;
   {\bf import} \ \ {\bf com.lamtev.movie\_service.datagen.generator.TableGenerator};
   import org.jetbrains.annotations.NotNull;
   import org.jetbrains.annotations.Nullable;
   import org.postgresql.util.PGmoney;
   import java.sql.Connection;
10
   import java.sql.SQLException;
   public final class UserMovieTableGenerator implements TableGenerator {
12
13
14
        private final int percentageOfUsersWhoBoughtMovies;
15
        private final int minMovies;
16
        private final int maxMovies;
17
        \textcolor{red}{\textbf{public}} \ \ \textbf{UserMovieTableGenerator(int} \ \ \textbf{percentageOfUsersWhoBoughtMovies}, \ \ \textbf{int} \ \ \textbf{minMovies}, \ \ \textbf{int}
18
        maxMovies) {
19
             {\bf this.} percentage Of Users Who Bought Movies = percentage Of Users Who Bought Movies;
20
             this.minMovies = minMovies;
21
             this.maxMovies = maxMovies;
22
        }
23
24
        @Override
        public\ void\ update Table Using (final\ @NotNull\ Connection\ connection)\ \{
25
26
             final var userIds = StorageDAO.instance().ids(connection, "\"user\"");
             \begin{array}{ll} final \ var \ movieIdsPrices = \ movieIdsPrices (connection); \\ if \ (userIds.length == 0 \ || \ movieIdsPrices == null) \ \{ \end{array}
27
2.8
29
                  return;
30
31
32
             try (final var statement = connection.prepareStatement(
                       "INSERT INTO user_movie (user_id, movie_id, payment) VALUES (?, ?, ?)"
33
34
                  for (final var userId : userIds) {
35
                       if (userId % 100 < percentageOfUsersWhoBoughtMovies) {
36
37
                            final var nMovies = RANDOM.nextInt(maxMovies - minMovies + 1) + minMovies;
                            \label{eq:final_state} \begin{array}{ll} final & var & movieIdx = RANDOM.\,nextInt\,(\,movieIdsPrices\,[\,0\,].\,length\,\,-\,\,nMovies\,)\,; \end{array}
38
39
                            for (int i = 0; i < nMovies; ++i) {
40
                                 int j = 0;
                                 statement.setLong(++j, userId);
41
42
                                 statement.setInt(++j, movieIdsPrices[0][movieIdx + i]);
43
                                 statement.setObject(++j, new PGmoney("$" + movieIdsPrices[1][movieIdx
        + i]));
                                 statement.addBatch();
45
                            }
46
                       }
```

```
47
48
                statement.executeBatch();
49
            } catch (SQLException e) {
50
                e.printStackTrace();
51
52
53
54
       @Nullable
       private int[][] movieIdsPrices(final @NotNull Connection connection) {
55
            try \ (\ final \ var \ statement = connection.createStatement()) \ \{
56
                int count = StorageDAO.instance().count(connection,
57
58
                int[][] movieIdsPrices = new int[2][count];
                statement.executeQuery("SELECT id, price FROM movie");
60
                final var result = statement.getResultSet();
61
                int i = 0;
62
                if (result != null) {
                     while (result.next()) {
63
                         \overrightarrow{\text{movieIdsPrices}[0][i]} = \text{result.getInt}(1);
64
                         movieIdsPrices[1][i] = result.getInt(2);
65
66
                     }
67
68
                }
69
70
                return movieIdsPrices;
             catch (SQLException e) {
71
72
                e.printStackTrace();
73
74
75
            return null;
76
77
78
```

Листинг 21: UserMovieTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.user;
   {\bf import} \ \ {\bf com.\, lamtev.\, movie\_service.\, datagen.\, generator.\, Storage DAO}\,;
   {\bf import} \ \ {\bf com.lamtev.movie\_service.datagen.generator.TableGenerator};
   import org.jetbrains.annotations.NotNull;
   import org.jetbrains.annotations.Nullable;
   import org.postgresql.util.PGmoney;
   import java.sql.Connection;
10
  import java.sql.SQLException;
12
   public final class UserSeriesTableGenerator implements TableGenerator {
13
14
       private final int percentageOfUsersWhoBoughtSeries;
15
       private final int minSeries;
16
       private final int maxSeries;
17
       public UserSeriesTableGenerator(int percentageOfUsersWhoBoughtSeries, int minSeries, int
18
19
            {\bf this.} percentage Of Users Who Bought Series = percentage Of Users Who Bought Series;
20
            this.minSeries = minSeries;
21
            this.maxSeries = maxSeries;
22
       }
23
24
        //TODO: get rid of duplicates
25
       @Override
26
       public void updateTableUsing(final @NotNull Connection connection) {
27
            final var userIds = StorageDAO.instance().ids(connection, "\"user\"");
2.8
            final var seriesIdsPrices = seriesIdsPrices(connection);
29
            if (userIds.length == 0 || seriesIdsPrices == null) {
30
                 return;
31
32
            try (final var statement = connection.prepareStatement(
                     "INSERT INTO user_series (user_id, series_id, payment) VALUES (?, ?, ?)"
33
34
                 for (final var userId : userIds) {
    if (userId % 100 < percentageOfUsersWhoBoughtSeries) {
35
36
37
                          final var nSeries = RANDOM.nextInt(maxSeries - minSeries + 1) + minSeries;
38
                          \label{eq:final_series} \begin{array}{ll} final & var \ seriesIdx = RANDOM.\,nextInt(seriesIdsPrices[0].\,length \, - \, nSeries); \end{array}
39
                          for (int i = 0; i < nSeries; ++i) {
```

```
40
                                 int j = 0;
41
                                 statement.setLong(++j, userId);
                                 statement.setInt(++j\,,\ seriesIdsPrices\,[\,0\,][\,seriesIdx\,\,+\,\,i\,]\,)\,;
42
43
                                 statement.setObject(++j, new PGmoney("$" + seriesIdsPrices[1][
        seriesIdx + i]));
44
                                 statement.addBatch();
45
46
                       }
47
                  }
48
                  statement.executeBatch();
49
             } catch (SQLException e) {
50
                  e.printStackTrace();
51
52
        }
53
54
        @Nullable
        private int[][] seriesIdsPrices(final @NotNull Connection connection) {
55
                 (final var statement = connection.createStatement()) {
int count = StorageDAO.instance().count(connection, "series");
56
57
                  int[][] seriesIdsPrices = new int[2][count];
statement.executeQuery("SELECT id, price FROM series");
58
60
                  final var result = statement.getResultSet();
61
                  int i = 0;
62
                  if (result != null) {
63
                       while (result.next()) {
                            seriesIdsPrices[0][i] = result.getInt(1);
64
65
                            seriesIdsPrices[1][i] = result.getInt(2);
66
67
                       }
68
                  }
69
70
                  return seriesIdsPrices;
71
             } catch (SQLException e) {
72
                  e.printStackTrace();
73
74
75
             return null;
76
        }
77
78
```

Листинг 22: UserSeriesTableGenerator.java

```
{\tt package}\ com.\ lamtev.\ movie\_service.\ datagen.\ generator.\ subscription;
   \begin{array}{lll} \mathbf{import} & \mathbf{com.lamtev.movie\_service.datagen.generator.StorageDAO;} \\ \mathbf{import} & \mathbf{com.lamtev.movie\_service.datagen.generator.TableGenerator;} \end{array}
3
   import org.jetbrains.annotations.NotNull;
   import org.postgresql.util.PGmoney;
   import java.sql.Connection;
   import java.sql.Date;
10
   import java.sql.SQLException;
   import java.util.Calendar;
12
13
   public final class SubscriptionTableGenerator implements TableGenerator {
14
15
        private final long usersCount;
16
        private final int minSubscriptionsPerUser;
17
        private final int maxSubscriptionsPerUser;
18
        @NotNull
19
        private final int[][] durationPriceNMoviesMSeasons;
        private final int yearsSinceFirstSubscription;
20
21
22
        public SubscriptionTableGenerator(long usersCount, int minSubscriptionsPerUser,
23
                                                 int \ maxSubscriptionsPerUser \,, \ final \ @NotNull \ int \ [\ ] \ [\ ]
        durationPriceNMoviesMSeasons,
                                                 int yearsSinceFirstSubscription) {
25
             this.usersCount = usersCount;
26
             this.minSubscriptionsPerUser = minSubscriptionsPerUser;
             this.maxSubscriptionsPerUser = maxSubscriptionsPerUser;
27
2.8
             this.durationPriceNMoviesMSeasons = durationPriceNMoviesMSeasons;
29
             this. years Since First Subscription = years Since First Subscription;\\
30
        }
```

```
32
        @Override
        public void updateTableUsing(final @NotNull Connection connection) {
33
            final var userIds = StorageDAO.instance().ids(connection, "\"user\"");
34
35
            try (final var statement = connection.prepareStatement(
36
                     "INSERT INTO subscription (user_id, started, expires, autorenewable, payment)
       VALUES (?, ?, ?, ?, ?)"
37
            )) {
38
                RANDOM.ints(usersCount, 0, userIds.length).forEach(idx -> {
39
                     minSubscriptionsPerUser + 1) + minSubscriptionsPerUser;
                     \label{eq:formula} \begin{array}{lll} \text{for (int j = 0; j < nSubscriptions; +++j) } \end{array} \{
40
                          int i = 0;
41
42
                          try {
43
                               statement.setLong(++i, userIds[idx]);
                               \label{eq:continuous_problem} \textbf{final} \ \ \textbf{var} \ \ \textbf{started} \ = \ \textbf{UTILS.randomDate} \big( \ \textbf{yearsSinceFirstSubscription} \, \big) \, ;
44
45
                               statement.setObject(++i, started);
                               final var calendar = Calendar.getInstance();
46
47
                               calendar.setTimeInMillis(started.getTime());
                               final var durationPrice = durationPriceNMoviesMSeasons[RANDOM.nextInt(
       durationPriceNMoviesMSeasons.length)];
49
                               calendar.add(Calendar.DATE, durationPrice[0]);
                               statement.setObject(++i\;,\;\; \underline{new}\;\; Date(\,calendar\,.\,getTimeInMillis\,()\,)\,)\;;
50
                               {\tt statement.setBoolean(++i~,~RANDOM.nextBoolean());}
52
                               statement.setObject(++i, new PGmoney("$" + durationPrice[1]));
                              statement.addBatch();
53
54
                          } catch (SQLException e) {
55
                               e.printStackTrace();
56
57
58
                 });
60
                 statement.executeBatch();
61
            } catch (SQLException e) {
62
                 e.printStackTrace();
63
64
65
66
```

Листинг 23: SubscriptionTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator.subscription;
  import com.lamtev.movie_service.datagen.generator.TableGenerator;
  import org.jetbrains.annotations.NotNull;
  import java.sql.Connection;
  import java.sql.SQLException;
9
  public final class SubscriptionMovieTableGenerator implements TableGenerator {
10
11
      @NotNull
12
      private final int[][] subscriptionIdsNMovies;
13
14
      private final int[] movieIds;
15
      public SubscriptionMovieTableGenerator(final @NotNull int[][] subscriptionIdsNMovies,
16
      final @NotNull int[] movieIds) {
17
          this.subscriptionIdsNMovies = subscriptionIdsNMovies;
18
          this.movieIds = movieIds;
19
      }
20
21
      @Override
22
      public void updateTableUsing(final @NotNull Connection connection) {
23
          try (final var statement = connection.prepareStatement(
                  "INSERT INTO subscription_movie (subscription_id , movie_id) VALUES (?, ?)"
24
25
26
              2.7
                  final var nMovies = subscriptionIdsNMovies[1][j];
28
                  final var movieIdsIdxs = UTILS.nUniqueRandomInts(nMovies, movieIds.length);
29
                  for (final var movieIdsIdx : movieIdsIdxs) {
30
                      int i = 0;
                      statement.setLong(++i, subscriptionIdsNMovies[0][j]);
32
                      statement.setInt(++i, movieIds[movieIdsIdx]);
33
                      statement.addBatch();
```

Листинг 24: SubscriptionMovieTableGenerator.java

```
package com.lamtev.movie service.datagen.generator.subscription;
3
   import\ com.\ lamtev.\ movie\_service.\ datagen.\ generator.\ Table Generator;
   import org.jetbrains.annotations.NotNull;
 6
   import java.sql.Connection;
   import java.sql.SQLException;
   public final class SubscriptionSeriesSeasonTableGenerator implements TableGenerator {
9
10
11
        @NotNull
12
        private final int[][] subscriptionIdsMSeasons;
13
        @NotNull
        private final int[] seriesSeasonIds;
14
15
        public SubscriptionSeriesSeasonTableGenerator(final @NotNull int[][]
16
        subscriptionIdsMSeasons, final @NotNull int[] seriesSeasonIds) {
             this.subscriptionIdsMSeasons = subscriptionIdsMSeasons;
18
             this.seriesSeasonIds = seriesSeasonIds;
19
20
21
        @Override
22
        public void updateTableUsing(final @NotNull Connection connection) {
23
             try (final var statement = connection.prepareStatement(
                       "INSERT INTO subscription_series_season (subscription_id, series_season_id)
2.4
        VALUES (?,
25
             )) {
                       (\hspace{.05cm} \textbf{int} \hspace{.15cm} j \hspace{.15cm} = \hspace{.15cm} 0; \hspace{.15cm} j \hspace{.15cm} < \hspace{.15cm} subscriptionIdsMSeasons \hspace{.05cm} [\hspace{.05cm} 0\hspace{.05cm}].\hspace{.15cm} length \hspace{.05cm} ; \hspace{.15cm} +\!\!\!\!\! +j\hspace{.05cm}) \hspace{.15cm} \hspace{.15cm} \{
26
27
                       final var nSeriesSeasons = subscriptionIdsMSeasons[1][j];
28
                       final var seriesIdsIdxs = UTILS.nUniqueRandomInts(nSeriesSeasons,
        seriesSeasonIds.length);
29
                       for (final var seriesIdsIdx : seriesIdsIdxs) {
30
                            int i = 0;
31
                            statement.setLong(++i, subscriptionIdsMSeasons[0][j]);
                            statement.setInt(++i\;,\; seriesSeasonIds\,[\,seriesIdsIdx\,])\;;
32
33
                            statement.addBatch();
34
                       }
35
36
                  statement.executeBatch();
37
             } catch (SQLException e) {
38
                  e.printStackTrace();
39
40
41
```

Листинг 25: SubscriptionSeriesSeasonTableGenerator.java

```
package com.lamtev.movie_service.datagen.generator;
3
  import org.jetbrains.annotations.NotNull;
5
  import java.sql.Connection;
  import java.sql.SQLException;
6
  public final class StorageDAO {
9
10
       private StorageDAO() {
11
12
       public static StorageDAO instance() {
13
14
           return Holder.INSTANCE;
```

```
15
16
       public final int count(final @NotNull Connection connection, final @NotNull String
17
       tableName) {
18
           int count = 0;
           try (final var statement = connection.createStatement()) {
19
               statement.executeQuery("SELECT COUNT(*) FROM " + tableName);
20
21
                var result = statement.getResultSet();
22
               if (result != null && result.next()) {
23
                    count = result.getInt(1);
24
25
           } catch (SQLException e) {
26
               e.printStackTrace();
27
2.8
           return count;
29
30
31
       @NotNull
       public final int[] ids(final @NotNull Connection connection, final @NotNull String
32
       tableName) {
33
           try (final var statement = connection.createStatement()) {
34
               final int count = count(connection, tableName);
35
36
                final var ids = new int [count];
               statement.executeQuery("SELECT id FROM " + tableName);
37
38
39
                final var result = statement.getResultSet();
                if (result != null) {
40
41
                    int i = 0;
42
                    while (result.next()) {
43
                        ids[i++] = result.getInt(1);
44
45
               }
46
               return ids;
47
           } catch (SQLException e) {
48
               e.printStackTrace();
49
50
           return new int[0];
52
53
       private static final class Holder {
54
           private static final StorageDAO INSTANCE = new StorageDAO();
55
56
```

Листинг 26: StorageDAO.java

```
package com.lamtev.movie service.datagen.generator.subscription;
2
3
  import com.lamtev.movie_service.datagen.generator.StorageDAO;
5
  import org.jetbrains.annotations.NotNull;
   import java.sql.Connection;
  import java.sql.SQLException;
10
   public final class SubscriptionTableDAO {
11
12
       private SubscriptionTableDAO() {
13
14
       public static SubscriptionTableDAO instance() {
15
16
           return Holder.INSTANCE;
17
18
19
       @NotNull
       public int[][] idsNMoviesOrMSeasons(final @NotNull Connection connection, final @NotNull
20
       int[][] durationPriceNMoviesMSeasons) {
21
           try (final var statement = connection.createStatement()) {
               int count = StorageDAO.instance().count(connection,
                                                                     "subscription");
22
23
               final var idsNMoviesOrMSeasons = new int[3][count];
24
               statement.executeQuery("SELECT id, (expires - started), payment FROM subscription
      GROUP BY id");
25
               final var result = statement.getResultSet();
```

```
int i = 0;
26
                if (result != null) {
27
28
                    while (result.next()) {
29
                        idsNMoviesOrMSeasons[0][i] = result.getInt(1);
30
                         final var mm = nMoviesMSeasons(result.getInt(2), result.getInt(3),
       durationPriceNMoviesMSeasons);
                        idsNMoviesOrMSeasons\,[\,1\,]\,[\,\,i\,\,]\,\,=\,nm\,[\,0\,]\,;
31
32
                         idsNMoviesOrMSeasons[2][i] = nm[1];
33
                    }
35
                }
36
                return idsNMoviesOrMSeasons;
37
           } catch (SQLException e) {
38
                e.printStackTrace();
39
40
           return new int[0][0];
41
       }
42
       @NotNull
43
       private int[] nMoviesMSeasons(int duration, int payment, final @NotNull int[][]
44
       durationPriceNMoviesMSeasons) {
45
           int n = 0;
46
           int m = 0;
47
           for (int[] durationPriceNMoviesMSeason : durationPriceNMoviesMSeasons) {
48
                if (durationPriceNMoviesMSeason[0] == duration && durationPriceNMoviesMSeason[1]
        = payment)  {
49
                    n = durationPriceNMoviesMSeason[2];
50
                    m = durationPriceNMoviesMSeason [3];
51
                    break;
52
                }
           }
54
55
           return new int[]{n, m};
56
57
58
       private static final class Holder {
59
           private static final SubscriptionTableDAO INSTANCE = new SubscriptionTableDAO();
60
61
62
```

Листинг 27: SubscriptionTableDAO.java

```
{\tt package \ com.lamtev.movie\_service.datagen.generator};\\
   import com.github.javafaker.Faker;
  {\bf import \ gnu.trove.set.hash.TIntHashSet};\\
  import org.jetbrains.annotations.NotNull;
  import java.sql.Date;
  import java.sql.SQLException;
   import java.sql.Statement;
10
  import java.util.Random;
  import java.util.concurrent.TimeUnit;
12
13
   public final class Utils {
14
15
       @NotNull
16
       private final Random random;
17
       @NotNull
18
       private final Faker faker;
19
20
21
       public Utils(@NotNull Random random, @NotNull Faker faker) {
22
           this.random = random;
23
           this.faker = faker;
24
25
26
       public static void split (final @NotNull int[][] subscriptionIdsNMoviesMSeasons, int
       moviesPercentage, final @NotNull int[][] subscriptionIdsNMovies, final @NotNull int[][]
       subscriptionIdsMSeasons) {
27
           int moviesIdx = 0;
28
           int seasonsIdx = 0;
29
           int \ \ movies Length = (int) \ \ Math. ceil ((double) \ \ subscription Ids NM ovies MSeasons [0]. length
        100) * moviesPercentage;
```

```
30
           int seasonsLength = subscriptionIdsNMoviesMSeasons[0].length - moviesLength;
           for (int i = 0; i < 2; ++i)
31
32
               subscriptionIdsNMovies[i] = new int[moviesLength];
33
               subscriptionIdsMSeasons[i] = new int[seasonsLength];
34
35
           for (int i = 0; i < subscriptionIdsNMoviesMSeasons[0].length; ++i) {
               if (i % 100 < moviesPercentage) {
36
37
                    subscriptionIdsNMovies[0][moviesIdx] = subscriptionIdsNMoviesMSeasons[0][i];
                   subscriptionIdsNMovies[1][moviesIdx] = subscriptionIdsNMoviesMSeasons[1][i];
38
39
40
               } else {
41
                   subscriptionIdsMSeasons[0][seasonsIdx] = subscriptionIdsNMoviesMSeasons[0][i];
42
                    subscriptionIdsMSeasons[1][seasonsIdx] = subscriptionIdsNMoviesMSeasons[2][i];
43
                    seasonsIdx++;
               }
44
45
           }
46
47
48
       @NotNull
49
       public int[] getIdsOfRowsInsertedWith(final @NotNull Statement statement, int ofLength) {
50
           final var keys = new int[ofLength];
51
           int i = 0;
52
           try (final var generatedKeys = statement.getGeneratedKeys()) {
53
               while (generatedKeys.next()) {
54
                   keys[i++] = generatedKeys.getInt(1);
55
56
           } catch (SQLException e) {
57
               e.printStackTrace();
58
59
60
           return keys;
61
62
       @NotNull
63
64
       public Date randomDate(int maxYearsAgo) {
65
           return new Date(faker.date().past(365 * maxYearsAgo, TimeUnit.DAYS).getTime());
66
67
68
       public float randomRating() {
69
           return 5.0 f + random.nextFloat() * (10.0 f - 5.0 f);
70
71
72
73
       public int[] nUniqueRandomInts(int n, int bound) {
74
           final var ints = new TIntHashSet(n);
75
           while (ints.size() != n) {
76
               ints.add(random.nextInt(bound));
77
78
79
           return ints.toArray();
80
       }
81
82
```

Листинг 28: Utils.java