j 1830

Министерство науки и высшего образования Российской Федерации

Калужский филиал федерального государственного бюджетного образовательного учреждения высшего образования

«Московский государственный технический университет имени Н.Э. Баумана (национальный исследовательский университет)» (КФ МГТУ им. Н.Э. Баумана)

ФАКУЛЬТЕТ <u>ИУК «Информатика и управление»</u>

КАФЕДРА <u>ИУК-2 «Информационные системы и сети»</u>

Домашняя работа №1

Организация взаимодействия с базой данных

ДИСЦИПЛИНА: «Базы данных»

Выполнил: студент гр. ИУК5-32Б	(Подпись)	<u>Ли Р. В.</u> (Ф.И.О.)
Проверил:	(Подпись)	(Ф.И.О.)
Дата сдачи (защиты): Результаты сдачи (защиты):		
- Балльная оценка:- Оценка:		

Цель: получение практических навыков физического проектирования базыданных в СУБД SQL Server.

Задачи: реализовать базу данных в СУБД SQL Server посредством SQL.

Вариант 18: Аудио коллекция.

Создание БД с помощью PostgreSQL.

```
roman=# CREATE DATABASE audio_collection
roman-# ;
CREATE DATABASE
```

Рис 1. Создание Базы данных.

Листинг 1. Создание таблиц.

```
create table genres (
    id serial primary key,
    name varchar not null
);

create table audio_types (
    id serial primary key,
    name varchar not null
);

create table authors (
    id serial primary key,
    nickname varchar(80) not null
);
```

```
create table artists (
    id serial primary key,
    full_name varchar(80) not null
);
create table authors_artists (
    artist_id int,
   author_id int,
    primary key (artist_id, author_id),
    foreign key (artist_id) references artists(id),
    foreign key (author_id) references authors(id)
);
create table albums (
    id serial primary key,
    name varchar(80) not null,
    release_date date not null,
    number_of_tracks int not null,
    genre_id int not null,
    author_id int not null,
    foreign key (genre_id) references genres(id),
    foreign key (author_id) references authors(id)
);
create table audio_tracks (
    id serial primary key,
    name varchar(80) not null,
    duration int not null,
    release_date date not null,
    genre_id int not null,
    type_id int not null,
    album_id int not null,
    foreign key (album_id) references albums(id),
    foreign key (genre_id) references genres(id),
    foreign key (type_id) references audio_types(id)
);
create table tracks_authors (
    track_id int,
    author_id int,
    primary key (track_id, author_id),
    foreign key (track_id) references audio_tracks(id),
    foreign key (author_id) references authors(id)
);
create table users (
    id serial primary key,
    login varchar(80) not null,
    password varchar(80) not null
);
create table collections (
    id serial primary key,
    name varchar(80) default 'unnamed',
    number_of_tracks int not null,
    total_duration int not null
);
create table collections_tracks (
    collection_id int,
    track_id int,
    primary key (collection_id, track_id),
    foreign key (collection_id) references collections(id),
    foreign key (track_id) references audio_tracks(id)
);
```

Рис 2.1. Создание таблиц SQL

```
audio_collection=# \dt
              List of relations
                              | Type
 Schema I
                 Name
                                      | Owner
 public | albums
                               table | roman
public | artists
                              | table | roman
public | audio_tracks
                              | table | roman
public | audio_types
                              table |
                                       roman
public | authors
                              | table | roman
public | authors_artists
                              | table | roman
public | collections
                              | table | roman
public | collections_tracks | table | roman
public | genres
                              | table | roman
public | tracks_authors
                              | table | roman
public | users
                              | table | roman
(11 rows)
```

Рис 2.2. Таблицы SQL

Листинг 2. Добавление ограничений целосостности.

```
ALTER TABLE audio_tracks
ADD CONSTRAINT positive_duration_check
CHECK (duration >= 0);
ALTER TABLE albums
ADD CONSTRAINT positive_number_of_tracks_check
CHECK (number_of_tracks >= 0);
ALTER TABLE audio_tracks
ADD CONSTRAINT positive_duration_check
CHECK (duration \geq 0);
ALTER TABLE collections
ADD CONSTRAINT positive_number_of_tracks_check
CHECK (number_of_tracks >= 0),
ADD CONSTRAINT positive_total_duration_check
CHECK (total_duration >= 0);
ALTER TABLE authors
ADD CONSTRAINT longer_than_0_characters_nickname_check
CHECK (LENGTH(nickname) > 0);
ALTER TABLE artists
ADD CONSTRAINT longer_than_0_characters_full_name_check
CHECK (LENGTH(full_name) > 0);
ALTER TABLE collections
ADD CONSTRAINT longer_than_0_characters_name_check
CHECK (LENGTH (name) > 0);
ALTER TABLE users
ADD CONSTRAINT longer_than_0_characters_login_check
CHECK (LENGTH(login) > 0);
ALTER TABLE genres
ADD CONSTRAINT longer_than_0_characters_name_check
CHECK (LENGTH (name) > 0);
ALTER TABLE audio_types
ADD CONSTRAINT longer_than_0_characters_name_check
CHECK (LENGTH (name) > 0);
```

Рис 3. Ограничения целостности

Добавление данных.

Листинг 3.1

```
INSERT INTO genres (name)
VALUES ('Rock'), ('Pop'), ('Classic'), ('Traditional'), ('Metal'), ('Phonk'),
('Electronic');
INSERT INTO audio_types (name)
VALUES ('Song'), ('Book'), ('Podcast'), ('Melody');
```

Рис 4.1 Ввод Жанров и Типов.

```
id | name

1 | Rock
2 | Pop
3 | Classic
4 | Traditional
5 | Metal
6 | Phonk
7 | Electronic
(7 rows)
```

Рис 4.2 Таблица Жанров

Рис 4.3 Таблица Типов аудио

Листинг 3.2

```
INSERT INTO authors (nickname) VALUES
('The Beatles'),
('Queen'),
('Nirvana'),
('Coldplay'),
('BTS');
-- Insert artists into the table
INSERT INTO artists (full name) VALUES
('John Lennon'),
('Paul McCartney'),
('George Harrison'),
('Ringo Starr'),
('Freddie Mercury'),
('Brian May'),
('Roger Taylor'),
('John Deacon'),
('Kurt Cobain'),
('Krist Novoselic'),
('Dave Grohl'),
('Chris Martin'),
('Jonny Buckland'),
('Guy Berryman'),
('Will Champion'),
('RM'),
('Jin'),
('Suga'),
('J-Hope'),
('Jimin'),
('∀'),
('Jungkook');
INSERT INTO authors_artists (author_id, artist_id) VALUES
(1, 1), -- The Beatles: John Lennon (1, 2), -- The Beatles: Paul McCartr (1, 3), -- The Beatles: George Harri (1, 4), -- The Beatles: Ringo Starr
         -- The Beatles: Paul McCartney
         -- The Beatles: George Harrison
(2, 5),
         -- Queen: Freddie Mercury
         -- Queen: Brian May
(2, 6),
(2, 7),
         -- Queen: Roger Taylor
(2, 8),
         -- Queen: John Deacon
(3, 9),
         -- Nirvana: Kurt Cobain
(3, 10), -- Nirvana: Krist Novoselic
(3, 11), -- Nirvana: Dave Grohl
(4, 12), -- Coldplay: Chris Martin
(4, 13), -- Coldplay: Jonny Buckland
(4, 14), -- Coldplay: Guy Berryman
(4, 15), -- Coldplay: Will Champion (5, 16), -- BTS: RM (5, 17), -- BTS: Jin
(5, 18), -- BTS: Suga
(5, 19), -- BTS: J-Hope
(5, 20), -- BTS: Jimin
(5, 21),-- BTS: V
(5, 22); -- BTS: Jungkook
```

```
► ~/Documents/BMSTU/базы-данных/data-base  master ×  psql -U roman -d audio_collection -f insert-Authors.sql INSERT 0 5  INSERT 0 22  INSERT 0 22
```

Рис 5.1 Ввод Авторов и Исполнителей

```
auulu_collection-# ,
 id |
         full_name
  1 | John Lennon
  2 | Paul McCartney
  3 | George Harrison
  4 | Ringo Starr
  5 | Freddie Mercury
  6 | Brian May
  7 | Roger Taylor
  8 | John Deacon
  9 | Kurt Cobain
 10 | Krist Novoselic
 11 | Dave Grohl
 12 | Chris Martin
13 | Jonny Buckland
 14 | Guy Berryman
15 | Will Champion
16 | RM
17 | Jin
18 | Suga
19 | J-Hope
 20 | Jimin
 21 | V
 22 | Jungkook
(22 rows)
```

Рис 5.2 Таблица Исполнителей

```
id | nickname

1 | The Beatles
2 | Queen
3 | Nirvana
4 | Coldplay
5 | BTS
(5 rows)
```

Рис 5.3 Таблица Авторов

Листинг 3.3

```
-- Insert albums for The Beatles
INSERT INTO albums (name, release date, number of tracks, genre id,
author_id) VALUES
('Abbey Road', '1969-09-26', 17, 1, 1), -- The Beatles
('A Night at the Opera', '1975-11-21', 12, 1, 2), -- Queen
('Nevermind', '1991-09-24', 12, 1, 3), -- Nirvana
('Parachutes', '2000-07-10', 10, 1, 4), -- Coldplay
('Map of the Soul: 7', '2020-02-21', 20, 1, 5); -- BTS
-- Insert audio tracks for The Beatles
INSERT INTO audio_tracks (name, duration, release_date, genre_id, type_id,
album id) VALUES
('Come Together', 259, '1969-09-26', 1, 1, 1), ('Bohemian Rhapsody', 354, '1975-11-21', 1, 1, 2), ('Smells Like Teen Spirit', 302, '1991-09-24', 1, 1, 3), ('Yellow', 266, '2000-07-10', 1, 1, 4), ('ON', 228, '2020-02-21', 1, 1, 5);
-- Insert tracks_authors for The Beatles
INSERT INTO tracks_authors (track_id, author_id) VALUES
(1, 1), -- Come Together: The Beatles
(2, 2), -- Bohemian Rhapsody: Queen
(3, 3), -- Smells Like Teen Spirit: Nirvana
         -- Yellow: Coldplay
(4, 4),
(5, 5); -- ON: BTS
-- Insert additional tracks for The Beatles' album
INSERT INTO audio_tracks (name, duration, release_date, genre_id, type_id,
album_id) VALUES
('Here Comes the Sun', 185, '1969-09-26', 1, 1, 1), -- The Beatles ('Let It Be', 243, '1969-09-26', 1, 1, 1); -- The Beatles
-- Insert additional tracks for Queen's album
INSERT INTO audio_tracks (name, duration, release_date, genre_id, type_id,
album id) VALUES
('We Will Rock You', 122, '1975-11-21', 1, 1, 2), -- Queen
('We Are the Champions', 189, '1975-11-21', 1, 1, 2); -- Queen
-- Insert additional tracks for Nirvana's album
INSERT INTO audio_tracks (name, duration, release_date, genre_id, type_id,
album_id) VALUES
('Lithium', 257, '1991-09-24', 1, 1, 3), ('In Bloom', 254, '1991-09-24', 1, 1, 3);
                                                         -- Nirvana
                                                       -- Nirvana
```

-- Insert additional tracks for Coldplay's album

```
INSERT INTO audio_tracks (name, duration, release_date, genre_id, type_id,
album_id) VALUES
('Clocks', 307, '2000-07-10', 1, 1, 4),
                                                  -- Coldplay
('Fix You', 296, '2000-07-10', 1, 1, 4);
                                                 -- Coldplay
-- Insert additional tracks for BTS's album
INSERT INTO audio_tracks (name, duration, release_date, genre_id, type_id,
album_id) VALUES
('Dynamite', 199, '2020-02-21', 1, 1, 5), -- BTS ('Boy with Luv', 229, '2020-02-21', 1, 1, 5); -- BTS
-- Link authors with the new tracks
-- The Beatles' tracks
INSERT INTO tracks_authors (track_id, author_id) VALUES
(6, 1), -- Here Comes the Sun: The Beatles
(7, 1); -- Let It Be: The Beatles
-- Queen's tracks
INSERT INTO tracks_authors (track_id, author_id) VALUES
(8, 2), -- We Will Rock You: Queen
(9, 2); -- We Are the Champions: Queen
-- Nirvana's tracks
INSERT INTO tracks_authors (track_id, author_id) VALUES
(10, 3), -- Lithium: Nirvana
(11, 3); -- In Bloom: Nirvana
-- Coldplay's tracks
INSERT INTO tracks_authors (track_id, author_id) VALUES
(12, 4), -- Clocks: Coldplay
(13, 4); -- Fix You: Coldplay
-- BTS's tracks
INSERT INTO tracks_authors (track_id, author_id) VALUES
(14, 5), -- Dynamite: BTS
(15, 5); -- Boy with Luv: BTS
```

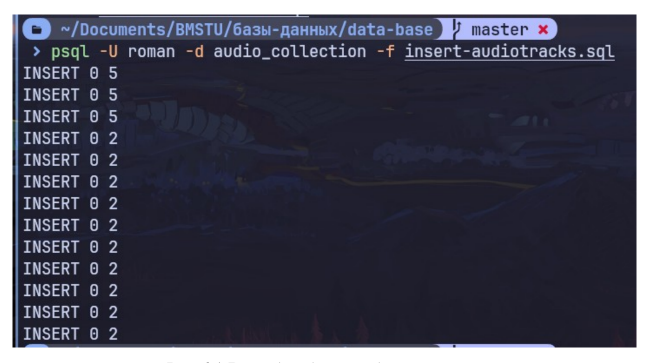


Рис 6.1 Ввод Альбомов и Аудио треков

id dr 2 name	release_date	number_of_tracks	genre_id autho	r_id
1 Abbey Road 2 A Night at the Opera 3 Nevermind 4 Parachutes 5 Map of the Soul: 7 (5 rows)	1991-09-24 2000-07-10	17 12 12 12 10 20	1 1 1 1 1	1 2 3 4 5

Рис 6.2 Таблица Альбомы

dodto_cocceocton=# SEEE01 * 1K	on dodio_ti	ions,			
id name	duration	release_date	genre_id	type_id	album_id
+	+	+	+	+	+
1 Come Together	259	1969-09-26	1	1	1
2 Bohemian Rhapsody	354	1975-11-21	1	1	2
3 Smells Like Teen Spirit	302	1991-09-24	1	1	3
4 Yellow	266	2000-07-10	1	1 1	4
5 ON	228	2020-02-21	1	1	5
6 Here Comes the Sun	185	1969-09-26	1	1	1
7 Let It Be	243	1969-09-26	1	1 1	1
8 We Will Rock You	122	1975-11-21	1	1 1	2
9 We Are the Champions	189	1975-11-21	1	1	2
10 Lithium	257	1991-09-24	1	1	3
11 In Bloom	254	1991-09-24	1	1 1	3
12 Clocks	307	2000-07-10	1	1	4
13 Fix You	296	2000-07-10	1	1	4
14 Dynamite	199	2020-02-21	1	1	5
15 Boy with Luv	229	2020-02-21	1	1	5
(15 rows)					The D
YOUR STAUL	* 4-4-			11111	

Рис 6.3 Таблица Аудио треки

Листинг 3.4

```
INSERT INTO users (login, password) VALUES ('roman', '123');
INSERT INTO collections (name, number_of_tracks, total_duration) VALUES ('Romans Collection', 0, 0);
SELECT id FROM collections WHERE name = 'Romans Collection';
INSERT INTO collections_tracks (collection_id, track_id) VALUES (1, 1), (1, 2), (1, 3), (1, 4), (1, 5), (1, 6), (1, 7);
```

Рис 7.1 Ввод Пользователя и его Коллекции.

Просмотр данных.

Листинг 4.1

```
SELECT at.id, at.name AS track_name, at.duration, at.release_date, g.name AS genre, at.type_id
FROM collections_tracks ct
INNER JOIN audio_tracks at ON ct.track_id = at.id
INNER JOIN albums alb ON at.album_id = alb.id
INNER JOIN genres g ON at.genre_id = g.id
INNER JOIN collections c ON ct.collection_id = c.id
WHERE c.name = 'Romans Collection';
```

id track_name	duration release_date genre type_id
+	+
1 Come Together	259 1969-09-26 Rock 1
2 Bohemian Rhapsody	354 1975-11-21 Rock 1
3 Smells Like Teen Spirit	302 1991-09-24 Rock 1
4 Yellow	266 2000-07-10 Rock 1
5 ON	228 2020-02-21 Rock 1
6 Here Comes the Sun	185 1969-09-26 Rock 1
7 Let It Be	243 1969-09-26 Rock 1
(7 rows)	
Approximation and the second s	

Рис 8.1 Коллекция пользователя

Листинг 4.2

```
SELECT at.id, at.name AS track_name, at.duration, at.release_date, g.name AS genre, at.type_id
FROM audio_tracks at
INNER JOIN albums alb ON at.album_id = alb.id
INNER JOIN authors_artists aa ON aa.artist_id = alb.author_id
INNER JOIN authors a ON aa.author_id = a.id
INNER JOIN genres g ON at.genre_id = g.id
WHERE a.nickname = 'The Beatles';
```

id tra	nck_name	duration	1	release_date	1	genre	1	Type_id
1 Come Toge	ther	259	i	1969-09-26	i	Rock	i	1
2 Bohemian	Rhapsody	354	Ĺ	1975-11-21	Ī	Rock	13	1
3 Smells Li	ke Teen Spirit	302	Τ	1991-09-24	1	Rock	1	1
4 Yellow		266	L	2000-07-10	1	Rock	1	1
6 Here Come	es the Sun	185	1	1969-09-26	1	Rock	1	1
7 Let It Be		243	1	1969-09-26	1	Rock	1	1
8 We Will R	Rock You	122	1	1975-11-21	1	Rock	L	1
9 We Are th	ne Champions	189	1	1975-11-21	1	Rock	1	1
10 Lithium	1	257	T	1991-09-24	1	Rock	1	1
11 In Bloom	1	254	1	1991-09-24	1	Rock	1	1
12 Clocks	1	307	1	2000-07-10	1	Rock	1	1
13 Fix You		296	Τ	2000-07-10	T	Rock	T	1
(12 rows)	Land Help Line	U.A				A		-

Рис 8.2 Песни группы The Beatles

SELECT * FROM audio_tracks;

name	duration	release_date	genre_id	type_id	album_id
-+	+		+	+	
Bohemian Rhapsody	354	1975-11-21	1 1	1 1	2
Smells Like Teen Spirit	302	1991-09-24	1 1	1	3
Yellow	266	2000-07-10	1 1	1	4
ON	228	2020-02-21	1 1	1 1	5
We Will Rock You	122	1975-11-21	1 1	1	2
We Are the Champions	189	1975-11-21	1	1	2
Lithium	257	1991-09-24	1 1	1	3
In Bloom	254	1991-09-24	1	1	3
Clocks	307	2000-07-10	1 1	1	4
Fix You	296	2000-07-10	1 1	1	4
Dynamite	199	2020-02-21	1 1	1	5
Boy with Luv	229	2020-02-21	1 1	1	5
Come Together	259	1969-09-26	2	1 1	1
Here Comes the Sun	185	1969-09-26	2	1 1	1
Let It Be	243	1969-09-26	2	1 1	1

Рис 8.3 Все аудио треки

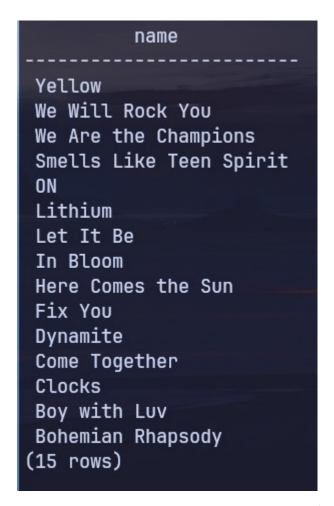


Рис 8.4 Треки с обратной сортировкой по алфавиту.

SELECT audio_tracks.name FROM audio_tracks
RIGHT OUTER JOIN genres
ON audio_tracks.genre_id = genres.id;

```
name
Bohemian Rhapsody
Smells Like Teen Spirit
Yellow
 ON
We Will Rock You
We Are the Champions
Lithium
In Bloom
Clocks
Fix You
Dynamite
Boy with Luv
Come Together
Here Comes the Sun
Let It Be
(20 rows)
```

Рис 8.5 Таблица аудио треков по жанру RIGHT JOIN

SELECT audio_tracks.name FROM audio_tracks
LEFT OUTER JOIN genres
ON audio_tracks.genre_id = genres.id;

```
name
Bohemian Rhapsody
Smells Like Teen Spirit
Yellow
ON
We Will Rock You
We Are the Champions
Lithium
In Bloom
Clocks
Fix You
Dynamite
Boy with Luv
Come Together
Here Comes the Sun
Let It Be
(15 rows)
```

Рис 8.6 Таблица аудио треков по жанру LEFT JOIN

```
DELETE FROM collections_tracks
    WHERE track_id IN (
         SELECT id FROM audio_tracks WHERE audio_tracks.album_id = 1
    );
```

DELETE 3

Рис 8.7.1 Результат запроса

id track_name	duration release_date genre type_id
3 Smells Like Teen Spirit 4 Yellow 5 ON (3 rows)	302 1991-09-24

Рис 8.7.2 Результирующая таблица

Листинг 4.8

UPDATE audio_tracks SET genre_id = 2 WHERE album_id = 2;

UPDATE 3

Рис 8.8.1 Результат запроса

audio_collection=# sele	ect * from au	dio trad	cks:		-			
id name	dur			l g	enre_id	type_id	album_id	
+	+	+		-+	+		+	
3 Smells Like Teen	Spirit	302	1991-09-24	1	1	1	3	
4 Yellow		266	2000-07-10	-1	1	1	4	
5 ON		228	2020-02-21	T	1	1	5	
10 Lithium		257	1991-09-24	T	1	1	3	
11 In Bloom		254	1991-09-24	1	1	1	3	
12 Clocks		307	2000-07-10	1	1	1	4	
13 Fix You	1	296	2000-07-10	-1	1	1	4	
14 Dynamite	1	199	2020-02-21	1	1	1	5	
15 Boy with Luv		229	2020-02-21	-1	1	1	5	
1 Come Together		259	1969-09-26	1	2	1	1	
6 Here Comes the Su	ın l	185	1969-09-26	1	2	1	1	
7 Let It Be		243	1969-09-26	T	2	1	1	
2 Bohemian Rhapsody		354	1975-11-21	T	2	1	2	
8 We Will Rock You		122	1975-11-21	Ī	2	1	2	
9 We Are the Champi	ions	189	1975-11-21	T	2	1	2	
(15 rows)								

Рис 8.8.2 Результирующая таблица

Листинг 8.9

```
SELECT login FROM users
WHERE EXISTS ( SELECT id FROM collections WHERE collections.owner_id = users.id);
```

```
audio_collection=# SELECT login FROM users
WHERE EXISTS ( SELECT id FROM collections WHERE collections.owner_id = users.id);
login
-----
roman
(1 row)
```

Рис 8.9 Результат запроса

Листинг 8.10

SELECT * FROM albums WHERE number_of_tracks BETWEEN 10 AND 15;

id name		number_of_tracks number_of_tracks		
2 A Night at the Opera 3 Nevermind 4 Parachutes (3 rows)	1975-11-21 1991-09-24 2000-07-10	12 12 10	7 !	2 3 4

Рис 8.10 Результат запроса

Листинг 8.11

SELECT * FROM audio_tracks WHERE name LIKE 'W%';

Рис 8.11 Результат запроса

Вывод: были получены практические навыки физического проектирования базы данных в СУБД SQL Server.