

## 1. Introduction, database creating and data inserting

After finishing the Udemy course (<https://www.udemy.com/course/sql-dla-pocztakujacych-postgresql-z-podrecznikiem-pdf/>), I wanted to create a new project and use all needed commands and functions. Because all databases available on the Internet were impossible to recovery, I create my own database with Mockaroo using.

Table definitions with special notes (creator doesn't allow to hand over the keys).

### artist

```
create table artist (  
    artist_id INT PRIMARY KEY,  
    band_id INT,  
    first_name VARCHAR(50),  
    last_name VARCHAR(50),  
    style VARCHAR(6),  
    date DATE  
);
```

Field Name	Type	Options
artist_id	Row Number	blank: 0 % $\Sigma$ X
band_id	DUNS Number	blank: 0 % $\Sigma$ X
first_name	First Name	blank: 0 % $\Sigma$ X
last_name	Last Name	blank: 0 % $\Sigma$ X
style	Custom List	rock, pop, rap, reggae random blank: 0 % $\Sigma$ X
date	Datetime	01/01/1950 to 12/24/2010 format: yyyy-mm-dd blank: 0 % $\Sigma$ X

define band\_id defined as random(1, 100)

### band

```
create table band (  
    band_id INT PRIMARY KEY,  
    band_name VARCHAR(50),  
    date DATE,  
    country VARCHAR(50)  
);
```

Field Name	Type	Options
band_id	Row Number	blank: 0 % $\Sigma$ X
band_name	Fake Company Name	blank: 0 % $\Sigma$ X
date	Datetime	01/01/1970 to 01/01/2020 format: yyyy-mm-dd blank: 0 % $\Sigma$ X
country	Country	restrict countries... blank: 0 % $\Sigma$ X

### CD

```
create table cd (  
    cd_id INT PRIMARY KEY,  
    artist_id INT,  
    band_id INT,  
    title VARCHAR(50),  
    release_date DATE,  
    genre VARCHAR(50)
```

```

    cd_id INT PRIMARY KEY,
    band_id INT,
    title VARCHAR(300),
    year INT
);

```

Field Name	Type	Options
cd_id	Row Number	blank: 0 % $\Sigma$ ✕
band_id	DUNS Number	blank: 0 % $\Sigma$ ✕
title	Movie Title	blank: 0 % $\Sigma$ ✕
year	Car Model Year	blank: 0 % $\Sigma$ ✕

```

define band_id defined as random(1, 100)

```

### song

```

create table song (
    song_id INT PRIMARY KEY,
    cd_id INT,
    title TEXT,
    band_id INT
);

```

Field Name	Type	Options
song_id	Row Number	blank: 0 % $\Sigma$ ✕
cd_id	DUNS Number	blank: 0 % $\Sigma$ ✕
title	Words	at least 1 but no more than 6 blank: 0 % $\Sigma$ ✕
band_id	DUNS Number	blank: 0 % $\Sigma$ ✕

```

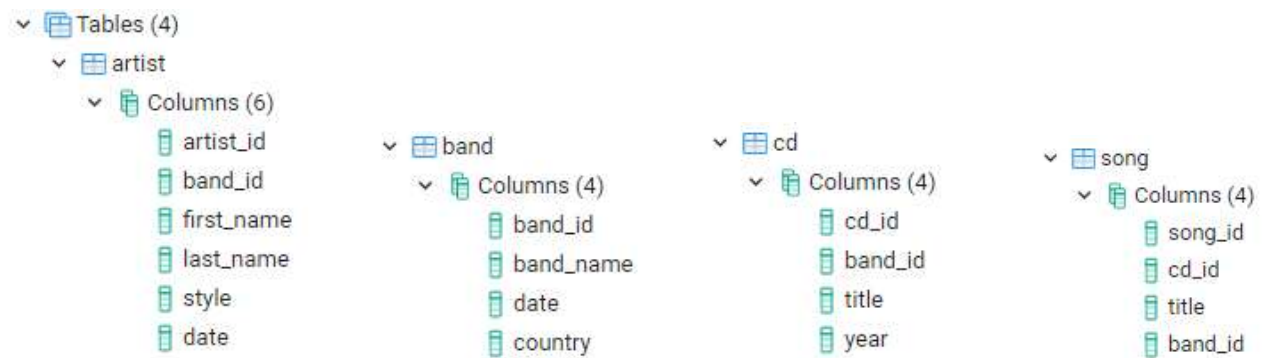
define cd_id defined as random(1, 100)

```

```

define band_id defined as random(1, 100)

```



## 2. Inserting records

An example adding values to a CD table (first 3 rows)

```
INSERT INTO cd (cd_id, band_id, title, year) VALUES (1, 88, 'Tonight You're Mine', 2013);
```

```
INSERT INTO cd (cd_id, band_id, title, year) VALUES (2, 61, 'Cowboys & Aliens', 1995);
```

```
INSERT INTO cd (cd_id, band_id, title, year) VALUES (3, 61, 'Fallen', 1984);
```

## 3. Displaying columns (+ alias)

### 1) Displaying all columns of the 'band' table

```
SELECT * FROM band
```

### 2) Displaying columns: 'first\_name', 'style', 'date' with 'artist' table

```
SELECT
    a.first_name,
    a.style,
    a.date
FROM artist as a
```

## 4. Selecting lines (with logical conditions, logical operators and text filtering)

### 1) Displaying artist\_id, first\_name, style and date (is a birth date) of artist borned after 2000 and creating rap.

```
SELECT
    artist_id,
    first_name,
    date
FROM artist
WHERE style = 'rap' AND date >= '2000-01-01'
```

Data Output		Explain	Messages	Notifications
	artist_id [PK] integer	first_name character varying (50)	date date	style character varying (6)
1	15	Coral	2005-02-26	rap
2	50	Royal	2004-09-30	rap
3	80	Marshal	2006-06-08	rap
4	82	Ernaline	2004-08-17	rap
5	88	Lizette	2001-10-28	rap
6	89	Link	2001-08-28	rap

- 2) Displaying cd\_id, title of cds recorded before 1995 or title contain letter 'a' (before and after can be letters and the length is indifferent)

SELECT

cd\_id,

title,

year

FROM cd

WHERE year < 1995 OR title ILIKE '\_a\_'

	cd_id [PK] integer	title character varying (300)	year integer
1	3	Fallen	1984
2	13	Enduring Love	1991
3	36	Games of Love and Chance (L'esquive)	1993
4	39	Comin' at Ya!	1994
5	40	New One-Armed Swordsman, The (Xin du bi dao)	1993
6	49	Farewell (L'affaire Farewell)	1994
7	53	Do You Like Hitchcock? (Ti piace Hitchcock?)	1994
8	58	Brasher Doubloon, The	1990
9	65	A Fugitive from the Past	1983
10	66	Golden Thread, The (Subarnarekha)	1991
11	76	11-11-11 (11-11-11: The Prophecy)	1990
12	81	Kindred, The	1984
13	87	Abbott and Costello Meet the Mummy	1992
14	99	Already Dead	1994
15	100	Whiteboyz	1992

- 3) Show cd\_id, title, band\_id, and year for cd's table if title contains letters 'an' (words can contain other letters after and before 'an') and was recorded at 2000 or if band\_id is between 50 and 57.

SELECT

cd\_id,

title,  
year,  
band\_id

FROM cd

WHERE (title ILIKE '%an%' AND year = 2000) OR (band\_id >= 50 AND band\_id <= 57)

	Data Output	Explain	Messages	Notifications
	 <b>cd_id</b> [PK] integer 	<b>title</b> character varying (300) 	<b>year</b> integer 	<b>band_id</b> integer 
1	13	Enduring Love	1991	50
2	19	Annapolis	1999	57
3	59	Shade	2002	50
4	73	Notti bianche, Le (White Nights)	2008	53
5	74	Fantastic Voyage	2000	17
6	86	Viva Max!	1995	55

## 5. Unique value

Showing all countries of bands origin

SELECT DISTINCT

country

FROM band

## 6. Limit of records and sorting

1) Displaying all artist data if last name has 5 letters, ending by 'e' or if band\_id is between 5 and 30.

SELECT

\*

FROM artist

WHERE last\_name LIKE '\_\_\_\_e' OR band\_id BETWEEN 5 AND 30

Data Output		Explain	Messages	Notifications		
	artist_id [PK] integer	band_id integer	first_name character varying (50)	last_name character varying (50)	style character varying (6)	date date
1	3	11	Mikel	Hertwell	rock	2010-10-30
2	4	11	Joseph	Coan	reggae	1964-12-16
3	6	10	Doralin	Tommasetti	pop	1984-04-27
4	17	15	Nonna	Joblin	pop	1963-08-25
5	18	15	Baudoin	Clemoes	rock	1951-04-07
6	19	27	Red	Duckham	rap	1995-03-13
7	23	9	Lenna	Tringham	rock	1987-09-12
8	34	32	Merna	Tille	pop	2010-02-24
9	35	18	Laura	Efford	rock	1999-08-18
10	39	29	Sharia	Haughin	reggae	1963-08-31
11	41	16	Neil	Normanville	pop	1967-06-22
12	43	25	Julita	Perillio	pop	2009-12-29
13	45	8	Annette	Morrish	pop	1966-10-05
14	51	59	Elly	Marfe	pop	1959-01-28
15	53	29	Bendite	Letch	reggae	1983-12-21
16	60	7	Malcolm	Tungay	reggae	1971-06-10
17	61	32	Katalin	Drane	rock	2008-10-18
18	63	8	Jule	Shackell	rap	1995-03-28
19	69	8	Adela	Lippatt	pop	1997-02-24
20	70	5	Davon	Flanigan	pop	1957-01-26
21	72	10	Wash	McPeck	pop	1987-11-16
22	80	12	Marshal	Hansell	rap	2006-06-08
23	86	28	Arlina	Ancliffe	reggae	1991-04-03
24	93	54	Miner	Wayne	reggae	1961-09-05
25	97	26	Dareen	Gethins	rock	1978-10-16

+ sorting by style (from Z to A)








SELECT

\*

FROM artist

WHERE last\_name LIKE '\_\_\_\_e' OR (band\_id BETWEEN 5 AND 30)

ORDER BY style DESC

Data Output		Explain	Messages	Notifications		
	artist_id [PK] integer 	band_id integer 	first_name character varying (50) 	last_name character varying (50) 	style character varying (6) 	date date 
1	3	11	Mikel	Hertwell	rock	2010-10-30
2	18	15	Baudoin	Clemones	rock	1951-04-07
3	23	9	Lenna	Tringham	rock	1987-09-12
4	35	18	Laura	Efford	rock	1999-08-18
5	61	32	Katalin	Drane	rock	2008-10-18
6	97	26	Dareen	Gethins	rock	1978-10-16
7	53	29	Bendite	Letch	reggae	1983-12-21
8	4	11	Joseph	Coan	reggae	1964-12-16
9	86	28	Arlina	Ancliffe	reggae	1991-04-03
10	39	29	Sharla	Haughin	reggae	1963-08-31
11	93	54	Miner	Wayne	reggae	1961-09-05
12	60	7	Malcolm	Tungay	reggae	1971-06-10
13	19	27	Red	Duckham	rap	1995-03-13
14	63	8	Jule	Shackell	rap	1995-03-28
15	80	12	Marshal	Hansell	rap	2006-06-08
16	43	25	Julita	Perillio	pop	2009-12-29
17	41	16	Neil	Normanville	pop	1967-06-22
18	72	10	Wash	McPeck	pop	1987-11-16
19	69	8	Adela	Lippatt	pop	1997-02-24
20	70	5	Davon	Flanigan	pop	1957-01-26
21	34	32	Merna	Tille	pop	2010-02-24
22	6	10	Doralin	Tommasetti	pop	1984-04-27
23	17	15	Nonna	Joblin	pop	1963-08-25
24	51	59	Elly	Marfe	pop	1959-01-28
25	45	8	Annette	Morrish	pop	1966-10-05

+ sorting by band\_id

SELECT

\*

FROM artist

WHERE last\_name LIKE '\_\_\_\_e' OR (band\_id BETWEEN 5 AND 30)

ORDER BY style DESC, band\_id



	artist_id [PK] integer	band_id integer	first_name character varying (50)	last_name character varying (50)	style character varying (6)	date date
1	23	9	Lenna	Tringham	rock	1987-09-12
2	3	11	Mikel	Hertwell	rock	2010-10-30
3	18	15	Baudoin	Clemoes	rock	1951-04-07
4	35	18	Laura	Efford	rock	1999-08-18
5	97	26	Dareen	Gethins	rock	1978-10-16
6	61	32	Katalin	Drane	rock	2008-10-18
7	60	7	Malcolm	Tungay	reggae	1971-06-10
8	4	11	Joseph	Coan	reggae	1964-12-16
9	86	28	Arlina	Ancliffe	reggae	1991-04-03
10	39	29	Sharla	Haughin	reggae	1963-08-31
11	53	29	Bendite	Letch	reggae	1983-12-21
12	93	54	Miner	Wayne	reggae	1961-09-05
13	63	8	Jule	Shackell	rap	1995-03-28
14	80	12	Marshal	Hansell	rap	2006-06-08
15	19	27	Red	Duckham	rap	1995-03-13
16	70	5	Davon	Flanigan	pop	1957-01-26
17	45	8	Annette	Morrish	pop	1966-10-05
18	69	8	Adela	Lippatt	pop	1997-02-24
19	6	10	Doralin	Tommasetti	pop	1984-04-27
20	72	10	Wash	McPeck	pop	1987-11-16
21	17	15	Nonna	Joblin	pop	1963-08-25
22	41	16	Neil	Normanville	pop	1967-06-22
23	43	25	Julita	Perillio	pop	2009-12-29
24	34	32	Merna	Tille	pop	2010-02-24
25	51	59	Elly	Marfe	pop	1959-01-28

+ limit of results (only 10 results without firstly 10)

SELECT

\*

FROM artist

WHERE last\_name LIKE '\_\_\_\_e' OR (band\_id BETWEEN 5 AND 30)

ORDER BY style DESC, band\_id

LIMIT 10 OFFSET 10



Data Output

Explain

Messages

Notifications

	artist_id [PK] integer	band_id integer	first_name character varying (50)	last_name character varying (50)	style character varying (6)	date date
1	53	29	Bendite	Letch	reggae	1983-12-21
2	93	54	Miner	Wayne	reggae	1961-09-05
3	63	8	Jule	Shackell	rap	1995-03-28
4	80	12	Marshal	Hansell	rap	2006-06-08
5	19	27	Red	Duckham	rap	1995-03-13
6	70	5	Davon	Flanigan	pop	1957-01-26
7	45	8	Annette	Morrish	pop	1966-10-05
8	69	8	Adela	Lippatt	pop	1997-02-24
9	6	10	Doralin	Tommasetti	pop	1984-04-27
10	72	10	Wash	McPeck	pop	1987-11-16

- 2) Showing artist\_id, band\_id, first\_name, last\_name, style from table artists if first\_name is begins with the letters 'L' , 'M' or 'A'. Grouping results by style and first\_name and showing it for Z to A

SELECT

artist\_id,

band\_id,

first\_name,

style

FROM artist

WHERE first\_name LIKE 'L%' OR first\_name LIKE 'M%' OR first\_name LIKE 'A%'

ORDER BY style, first\_name DESC

Data Output	Explain	Messages	Notifications					
<div><div></div><div>artist_id</div><div>[PK] integer</div></div>	<div><div></div><div>band_id</div><div>integer</div></div>	<div><div></div><div>first_name</div><div>character varying (50)</div></div>	<div><div></div><div>style</div><div>character varying (6)</div></div>					
1	34	32 Merna	pop	16	86	28 Arlina		reggae
2	10	93 Marys	pop	17	5	3 Arlene		reggae
3	99	95 Mari	pop	18	22	42 Alley		reggae
4	16	4 Madelle	pop	19	13	84 Akim		reggae
5	8	58 Lyda	pop	20	37	60 Ainslie		reggae
6	58	82 Lon	pop	21	95	87 Montgomery		rock
7	45	8 Annette	pop	22	3	11 Mikel		rock
8	69	8 Adela	pop	23	26	65 Mar		rock
9	80	12 Marshal	rap	24	94	53 Mamie		rock
10	88	37 Lizette	rap	25	84	91 Luella		rock
11	89	36 Link	rap	26	67	86 Les		rock
12	93	54 Miner	reggae	27	23	9 Lenna		rock
13	74	55 Mead	reggae	28	35	18 Laura		rock
14	30	96 Mayne	reggae	29	25	99 Lani		rock
15	60	7 Malcolm	reggae	30	2	90 Atalanta		rock
				31	31	1 Amery		rock

## 7. Grouping and value aggregating

- 1) We need to show how many CDs was recorded by each band. Display band\_id and cds for each. Group sorted results by band\_id and show firstly 20 results.

```

SELECT
    band_id,
    COUNT(cd_id) all_cds
FROM cd
GROUP BY band_id
ORDER BY band_id
LIMIT 20

```

Data Output		Explain	Messages
	band_id integer	all_cds bigint	
1	1	1	
2	3	1	
3	4	1	
4	5	1	
5	7	1	
6	8	1	
7	9	1	
8	11	1	
9	16	1	
10	17	2	
11	20	1	
12	21	1	
13	22	3	
14	23	3	
15	25	1	
16	26	1	
17	27	1	
18	28	2	
19	29	4	
20	30	1	

2) Counting bands in every country (and sort it by country)

```

SELECT
    country,
    COUNT(band_id)
FROM band
GROUP BY country

```

ORDER BY country

	Data Output	Explain	Messages	Notifications
	country character varying (50)		count bigint	
1	Afghanistan		1	
2	Azerbaijan		2	
3	Brazil		3	
4	Bulgaria		2	
5	Cambodia		1	
6	Canada		4	
7	Chile		1	
8	China		16	
9	Colombia		1	
10	Croatia		1	
11	Czech Republic		1	
12	Democratic Republic of the Congo		2	
13	Denmark		1	
14	Finland		2	
15	France		4	
16	Gambia		1	
17	Germany		1	
18	Indonesia		12	
19	Kenya			1
20	Macedonia			1
21	Malta			1
22	Mauritius			1
23	Mexico			3
24	Morocco			2
25	Nepal			1
26	Peru			3
27	Philippines			5
28	Poland			7
29	Portugal			2
30	Russia			6
31	South Africa			1
32	Spain			1
33	Sudan			1
34	Sweden			3
35	Tanzania			2
36	Ukraine			2
37	United States			1

with sorting by count of bands

SELECT

country,

COUNT(band\_id) count

FROM band

GROUP BY country

ORDER BY count

Data Output Explain Messages Notificatic

	country character varying (50)	count bigint
1	United States	1
2	Czech Republic	1
3	Cambodia	1
4	Germany	1
5	Macedonia	1
6	Mauritius	1
7	Colombia	1
8	Malta	1
9	Spain	1
10	Croatia	1
11	Sudan	1
12	Afghanistan	1
13	Chile	1
14	Gambia	1
15	South Africa	1
16	Nepal	1
17	Kenya	1
18	Denmark	1

19	Morocco	2
20	Portugal	2
21	Finland	2
22	Ukraine	2
23	Azerbaijan	2
24	Democratic Republic of the Congo	2
25	Bulgaria	2
26	Tanzania	2
27	Peru	3
28	Sweden	3
29	Brazil	3
30	Mexico	3
31	France	4
32	Canada	4
33	Philippines	5
34	Russia	6
35	Poland	7
36	Indonesia	12
37	China	16

3) Count artists. Show the youngest and the oldest artists and count their age.

SELECT

```

COUNT(artist_id) count_of_artist,
MIN(date) the_youngest_birth_day,
AGE(NOW(), MIN(date)) age_of_the_youngest,
MAX(date) the_oldest_birth_day,
AGE(NOW(), MAX(date)) age_of_the_oldest

```

FROM

Data Output Explain Messages Notifications

	count_of_artist bigint	the_youngest_birth_day date	age_of_the_youngest interval	the_oldest_birth_day date	age_of_the_oldest interval
1	100	1950-01-15	71 years 10 mons 5 days 12:16:09.853207	2010-11-28	10 years 11 mons 22 days 12:16:09.853207

4) Show artist\_id, first\_name. Count and show the age of each artist and sort results by style and next by age.

SELECT

```

artist_id,
first_name,

```

DATE\_TRUNC('year',(AGE(NOW(), date))) age,

style

FROM artist

GROUP BY artist\_id

ORDER BY style, age

Firstly 50 results

Data Output	Explain	Messages	Notifications	26	70	Davon	64 years	pop
artist_id [PK] integer	first_name character varying (50)	age interval	style character varying (6)	27	85	Hephzibah	66 years	pop
1	78 Constantine	10 years	pop	28	8	Lyda	67 years	pop
2	34 Merna	11 years	pop	29	11	Colas	69 years	pop
3	43 Julita	11 years	pop	30	79	Imogen	69 years	pop
4	21 Easter	12 years	pop	31	16	Madelle	70 years	pop
5	20 Othilie	13 years	pop	32	80	Marshal	15 years	rap
6	10 Marys	15 years	pop	33	15	Coral	16 years	rap
7	65 Juli	21 years	pop	34	50	Royal	17 years	rap
8	87 Darby	23 years	pop	35	82	Ernaline	17 years	rap
9	69 Adela	24 years	pop	36	89	Link	20 years	rap
10	99 Mari	31 years	pop	37	88	Lizette	20 years	rap
11	56 Skipper	32 years	pop	38	63	Jule	26 years	rap
12	72 Wash	34 years	pop	39	19	Red	26 years	rap
13	6 Doralin	37 years	pop	40	40	Raphael	34 years	rap
14	98 Joan	38 years	pop	41	83	Barty	37 years	rap
15	66 Hope	42 years	pop	42	12	Barbee	37 years	rap
16	100 Harp	46 years	pop	43	64	Jammal	38 years	rap
17	59 Theo	49 years	pop	44	28	Wallie	48 years	rap
18	68 Grantley	49 years	pop	45	1	Skylar	48 years	rap
19	58 Lon	53 years	pop	46	57	Barbette	68 years	rap
20	41 Neil	54 years	pop	47	24	Welsh	70 years	rap
21	45 Annette	55 years	pop	48	74	Mead	12 years	reggae
22	17 Nonna	58 years	pop	49	36	Evin	15 years	reggae
23	32 Nicola	59 years	pop	50	44	Sue	15 years	reggae
24	51 Elly	62 years	pop					
25	47 Isac	64 years	pop					