Министерство науки и высшего образования Российской Федерации

федеральное государственное автономное образовательное учреждение высшего образования

«НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»

Отчет

по лабораторной работе №4 «Запросы на выборку и модификацию данных. Представления. Работа с индексами»

по дисциплине «Проектирование и реализация баз данных»

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Оглавление

| Цель работы | 3 |
|----------------------|----|
| Практическое задание | 3 |
| Схема базы данных | 3 |
| Выполнение | 4 |
| Вывод | 21 |

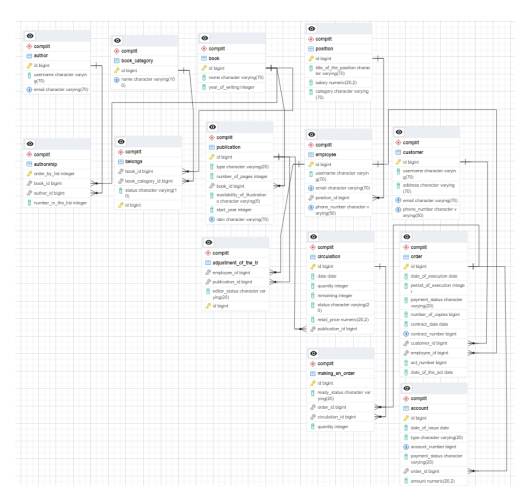
Цель работы

Овладеть практическими навыками создания представлений и запросов на выборку данных к базе данных PostgreSQL, использования подзапросов при модификации данных и индексов.

Практическое задание

- 1. Создать запросы и представления на выборку данных к базе данных PostgreSQL (согласно индивидуальному заданию, часть 2 и 3).
- 2. Составить 3 запроса на модификацию данных (INSERT, UPDATE, DELETE) **с** использованием подзапросов.
 - 3. Изучить графическое представление запросов и просмотреть историю запросов.
- 4. Создать простой и составной индексы для двух произвольных запросов и сравнить время выполнения запросов без индексов и с индексами. Для получения плана запроса использовать команду EXPLAIN.

Схема базы данных



Выполнение

1. Запросы к базе данных

• Список книг, изданных в текущем году и относящихся к категории «Базы данных».

SELECT book.id, book.name, book.year_of_writing, book_category.name

FROM complit.book

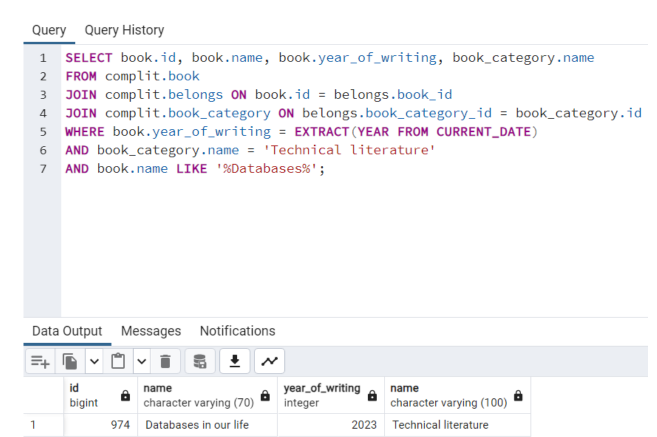
JOIN complit.belongs ON book.id = belongs.book_id

JOIN complit.book_category ON belongs.book_category_id = book_category.id

WHERE book.year_of_writing = EXTRACT(YEAR FROM CURRENT_DATE)

AND book_category.name = 'Technical literature'

AND book.name LIKE '% Databases%';



• Список покупателей, заказавших книг на сумму, превышающую среднюю сумму заказа за год.

SELECT customer.id, customer.username, SUM(account.amount) AS ac_amount

FROM complit.customer

JOIN complit."order" ON customer.id = "order".customer_id

JOIN complit.account ON "order".id = account.order_id

GROUP BY customer.id, customer.username

HAVING SUM(account.amount) > (

SELECT AVG(amount)

FROM complit.account

JOIN complit."order" ON account.order_id = "order".id

WHERE ("order".date_of_execution - NOW()) < interval '1 year');

```
Query
       Query History
    SELECT customer.id, customer.username, SUM(account.amount) AS ac_amount
 1
 2
    FROM complit.customer
    JOIN complit."order" ON customer.id = "order".customer_id
    JOIN complit.account ON "order".id = account.order_id
    GROUP BY customer.id, customer.username
    HAVING SUM(account.amount) > (
 7
    SELECT AVG(amount)
    FROM complit.account
    JOIN complit."order" ON account.order_id = "order".id
    WHERE ("order".date_of_execution - NOW()) < interval '1 year'
10
    );
11
Data Output
            Messages
                       Notifications
=+
                                    ac_amount
     [PK] bigint
                 character varying (70)
1
            868
                 Rhonda Hughes
                                        98454.00
2
            559
                 Jonathan Smith
                                        68762.00
                 Alan Evans
                                        74954.00
3
            303
4
            290
                 Jason Montgomery
                                        76848.00
5
            810
                 Kelli Key
                                       105533.00
```

• Список книг, которые не заказывались в течение последних двух кварталов.

SELECT book.id, book.name

FROM complit.book

WHERE book.id NOT IN (

SELECT DISTINCT book.id

FROM complit.book b

JOIN complit.publication ON book.id = "publication".book_id

JOIN complit.circulation ON "publication".id = circulation.publication_id

JOIN complit.making_an_order ON circulation.id = making_an_order.circulation_id

JOIN complit."order" ON making_an_order.order_id = "order".id

WHERE "order".date_of_execution > (NOW() - INTERVAL '6 months')

);

```
Query Query History
    SELECT book.id, book.name
 1
    FROM complit.book
 2
    WHERE book.id NOT IN (
    SELECT DISTINCT book.id
    FROM complit.book b
    JOIN complit.publication ON book.id = "publication".book_id
    JOIN complit.circulation ON "publication".id = circulation.publication_id
     JOIN complit.making_an_order ON circulation.id = making_an_order.circulation_id
     JOIN complit."order" ON making_an_order.order_id = "order".id
10
     WHERE "order".date_of_execution > (NOW() - INTERVAL '6 months')
11
    );
Data Output
             Messages
                        Notifications
=+
     [PK] bigint
                  character varying (70)
             969
                  Virtual asymmetric toolset
                  Multi-channeled neutral neural-net
3
             458
                  Realigned value-added open system
4
             366
                  Optional maximized middleware
5
             877
                  Synergistic dynamic Internet solution
6
             298
                  Balanced real-time software
7
             407
                  Optional asynchronous collaboration
8
             941
                  Universal upward-trending toolset
9
             161
                  Polarized coherent time-frame
```

• Список авторов, не написавших ни одной книги, относящейся к категории "Языки программирования".

SELECT author.id, author.username

FROM complit.author

WHERE author.id NOT IN (

SELECT DISTINCT author.id

FROM complit.author

JOIN complit.authorship ON author.id = authorship.author_id

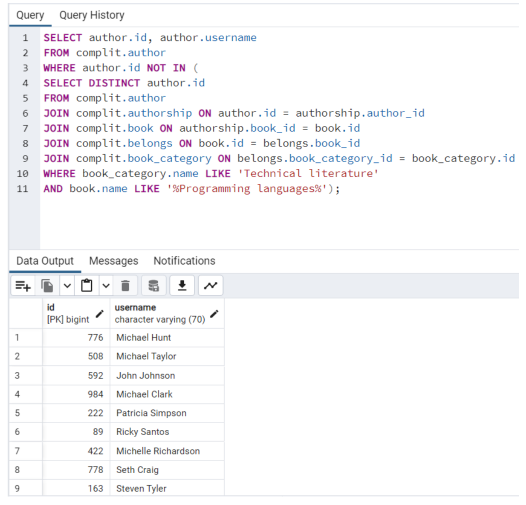
JOIN complit.book ON authorship.book_id = book.id

JOIN complit.belongs ON book.id = belongs.book_id

JOIN complit.book_category ON belongs.book_category_id = book_category.id

WHERE book_category.name LIKE 'Technical literature'

AND book.name LIKE '% Programming languages%');



• Список книг, в названиях которых содержится слово "проектирование" и которые присутствуют на базе в количестве, превышающем 50 экземпляров.

SELECT book.id, book.name, circulation.remaining

FROM complit.book

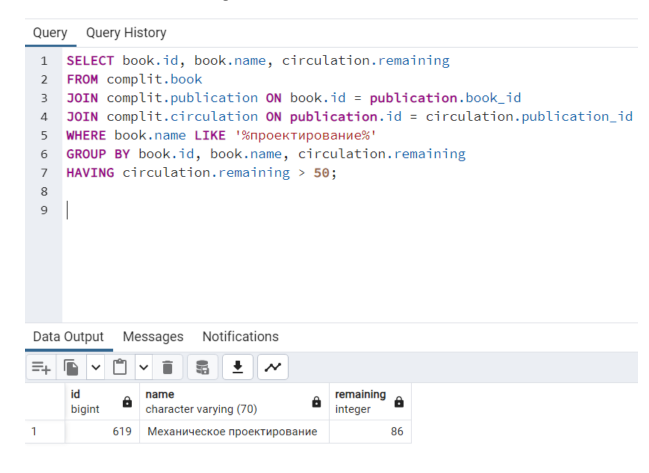
JOIN complit.publication ON book.id = publication.book_id

JOIN complit.circulation ON publication.id = circulation.publication_id

WHERE book.name LIKE '% проектирование%'

GROUP BY book.id, book.name, circulation.remaining

HAVING circulation.remaining > 50;



• Покупателя, сделавшего заказ на максимальную сумму за последний месяц.

SELECT customer.id, customer.username, account.amount AS max_amount

FROM complit.customer

JOIN complit."order" ON customer.id = "order".customer_id

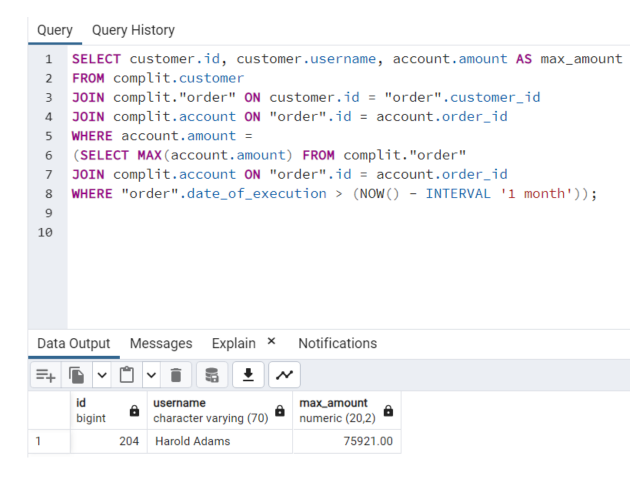
JOIN complit.account ON "order".id = account.order_id

WHERE account.amount =

(SELECT MAX(account.amount) FROM complit."order"

JOIN complit.account ON "order".id = account.order_id

WHERE "order".date_of_execution > (NOW() - INTERVAL '1 month'));



• Список книг, не попавших ни в один из заказов в течение последнего года.

SELECT book.id, book.name

FROM complit.book

WHERE book.id NOT IN (

SELECT DISTINCT book.id

FROM complit.book b

JOIN complit.publication ON book.id = "publication".book_id

JOIN complit.circulation ON "publication".id = circulation.publication_id

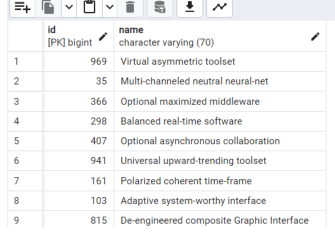
JOIN complit.making_an_order ON circulation.id = making_an_order.circulation_id

JOIN complit."order" ON making_an_order.order_id = "order".id

WHERE "order".date_of_execution > (NOW() - INTERVAL '1 year')

);

```
Query Query History
    SELECT book.id, book.name
1
   FROM complit.book
2
   WHERE book.id NOT IN (
3
   SELECT DISTINCT book.id
5
   FROM complit.book b
    JOIN complit.publication ON book.id = "publication".book_id
    JOIN complit.circulation ON "publication".id = circulation.publication_id
 7
    JOIN complit.making_an_order ON circulation.id = making_an_order.circulation_id
    JOIN complit."order" ON making_an_order.order_id = "order".id
9
10
    WHERE "order".date_of_execution > (NOW() - INTERVAL '1 year')
11
    );
12
13
14
Data Output
           Messages
                     Notifications
```



2. Представления

• содержащее сведения о количестве заказанных экземпляров каждой книги, изданной в текущем году;

CREATE VIEW order_current_year AS

SELECT book.id, book.name, COUNT("order".id) AS order_count

FROM complit.book

JOIN complit.publication ON book.id = "publication".book_id

JOIN complit.circulation ON "publication".id = circulation.publication_id

JOIN complit.making_an_order ON circulation.id = making_an_order.circulation_id

JOIN complit."order" ON making_an_order.order_id = "order".id

WHERE book.id IN (

SELECT book.id

FROM complit.book

WHERE book.year_of_writing = EXTRACT(YEAR FROM CURRENT_DATE))

GROUP BY book.id, book.name;

SELECT * FROM order_current_year;

```
Query Query History
1 CREATE VIEW order_current_year AS
   SELECT book.id, book.name, COUNT("order".id) AS order_count
   FROM complit.book
   JOIN complit.publication ON book.id = "publication".book_id
4
    JOIN complit.circulation ON "publication".id = circulation.publication_id
    JOIN complit.making_an_order ON circulation.id = making_an_order.circulation_id
    JOIN complit."order" ON making_an_order.order_id = "order".id
    WHERE book.id IN (
8
9
   SELECT book.id
   FROM complit.book
10
   WHERE book.year_of_writing = EXTRACT(YEAR FROM CURRENT_DATE)
11
12
13
    GROUP BY book.id, book.name;
14
15    SELECT * FROM order_current_year;
          Messages Notifications
Data Output
=+ 🖺 🗸 📋 🗸 📋
                                 order_count
     id
           a
              character varying (70)
    bigint
                                 bigint
          739
              Programming in 5 steps
                                           1
               Databases in our life
```

• Количество заказов по покупателям за последний год.

CREATE VIEW customer_year AS

SELECT customer.id, customer.username, COUNT("order".id) AS order_count

FROM complit.customer

JOIN complit."order" ON customer.id = "order".customer_id

WHERE "order".date_of_execution > (NOW() - INTERVAL '1 year')

GROUP BY customer.id, customer.username

ORDER BY order_count DESC;

SELECT * FROM customer_year;

| Quer | y Query His | story | | |
|---|--------------|---------------------------------|--------------------|--|
| 1 CREATE VIEW customer_year AS 2 SELECT customer.id, customer.username, COUNT("order".id) AS order_count 3 FROM complit.customer 4 JOIN complit."order" ON customer.id = "order".customer_id 5 WHERE "order".date_of_execution > (NOW() - INTERVAL '1 year') 6 GROUP BY customer.id, customer.username 7 ORDER BY order_count DESC; 8 9 SELECT * FROM customer_year; 10 | | | | |
| Data | Output Me | essages Notifications | | |
| =+ | ~ | v i 8 ± / | • | |
| | id bigint | username character varying (70) | order_count bigint | |
| 1 | 204 | Harold Adams | 1 | |
| 2 | 962 | Dylan Thompson | 1 | |
| 3 | 677 | Kim Wilson | 1 | |
| 4 | 880 | Shawn Whitaker | 1 | |
| 5 | 185 | Lori Norton | 1 | |
| 6 | 868 | Rhonda Hughes | 1 | |
| 7 | 26 | Patrick Delgado | 1 | |
| 8 | 190 | Mark Mcdonald | 1 | |
| 9 | 303 | Alan Evans | 1 | |

Запросы на модификацию данных

• INSERT (добавление новых данных в таблицу complit.belongs)

INSERT INTO complit.belongs (book_id, book_category_id, status, id)

VALUES

((SELECT id FROM complit.book WHERE name = 'Polarized coherent time-frame'),
(SELECT id FROM complit.book_category WHERE name = 'Fiction'),
'true', 23);

Скриншот до выполнения запроса

| | book_id bigint | book_category_id bigint | status character varying (10) | id [PK] bigint |
|----|-------------------|-------------------------|----------------------------------|-------------------|
| 1 | 366 | 13 | true | 1 |
| 2 | 741 | 2 | true | 2 |
| 3 | 826 | 6 | false | 3 |
| 4 | 941 | 20 | true | 4 |
| 5 | 826 | 17 | false | 5 |
| 6 | 103 | 5 | false | 6 |
| 7 | 257 | 9 | true | 7 |
| 8 | 969 | 12 | false | 8 |
| 9 | 35 | 21 | true | 9 |
| 10 | 748 | 16 | false | 10 |
| 11 | 35 | 6 | false | 11 |
| 12 | 458 | 11 | true | 12 |
| 13 | 204 | 3 | true | 13 |
| 14 | 407 | 2 | false | 14 |
| 15 | 941 | 4 | true | 15 |
| 16 | 668 | 4 | false | 16 |
| 17 | 739 | 16 | false | 17 |
| 18 | 741 | 18 | true | 18 |
| 19 | 376 | 14 | true | 19 |
| 20 | 458 | 19 | true | 20 |
| 21 | 974 | 21 | true | 21 |
| 22 | 257 | 22 | true | 22 |

Скриншот после выполнения запроса

| | book_id bigint | book_category_id bigint | status character varying (10) | id [PK] bigint |
|----|-------------------|-------------------------|----------------------------------|-------------------|
| 2 | 741 | 2 | true | 2 |
| 3 | 826 | 6 | false | 3 |
| 4 | 941 | 20 | true | 4 |
| 5 | 826 | 17 | false | 5 |
| 6 | 103 | 5 | false | 6 |
| 7 | 257 | 9 | true | 7 |
| 8 | 969 | 12 | false | 8 |
| 9 | 35 | 21 | true | 9 |
| 10 | 748 | 16 | false | 10 |
| 11 | 35 | 6 | false | 11 |
| 12 | 458 | 11 | true | 12 |
| 13 | 204 | 3 | true | 13 |
| 14 | 407 | 2 | false | 14 |
| 15 | 941 | 4 | true | 15 |
| 16 | 668 | 4 | false | 16 |
| 17 | 739 | 16 | false | 17 |
| 18 | 741 | 18 | true | 18 |
| 19 | 376 | 14 | true | 19 |
| 20 | 458 | 19 | true | 20 |
| 21 | 974 | 21 | true | 21 |
| 22 | 257 | 22 | true | 22 |
| 23 | 161 | 4 | true | 23 |

• UPDATE (обновление email в таблице автора)

UPDATE complit.author

SET email = 'isaaccol@example.com'

 $WHERE\ id = (SELECT\ id\ FROM\ complit. author\ WHERE\ username = 'Isaac\ Collins');$

Скриншот до выполнения запроса

| | id [PK] bigint | username character varying (70) | email character varying (70) |
|----|-------------------|---------------------------------|---------------------------------|
| 1 | 776 | Michael Hunt | spencerdebbie@example.net |
| 2 | 508 | Michael Taylor | loriowens@example.net |
| 3 | 592 | John Johnson | rhernandez@example.net |
| 4 | 984 | Michael Clark | clarence01@example.net |
| 5 | 222 | Patricia Simpson | lbrown@example.net |
| 6 | 377 | Isaac Collins | llin@example.com |
| 7 | 89 | Ricky Santos | nicoletorres@example.net |
| 8 | 422 | Michelle Richardson | jamesstewart@example.org |
| 9 | 778 | Seth Craig | sethclayton@example.net |
| 10 | 163 | Steven Tyler | rbrady@example.com |
| 11 | 884 | Jonathan Howard | shannongeorge@example.org |
| 12 | 241 | Danielle Mercado | michaelkeller@example.net |
| 13 | 853 | Jeffery Terrell | hgarcia@example.org |
| 14 | 921 | John Fisher | christophernguyen@example.c |
| 15 | 56 | Shane James | fitzpatrickjennifer@example.org |
| 16 | 593 | Samuel Hughes | melendezsarah@example.net |
| 17 | 29 | Bridget Mitchell | jennifer22@example.org |
| 18 | 242 | Gabriela Campos | markherrera@example.net |
| 19 | 591 | Tina Taylor | mbrown@example.net |
| 20 | 706 | Erik Rangel | gbates@example.net |
| 21 | 167 | Shawn Mendess | mendess@gmail.com |
| 22 | 596 | Camila Mendess | cami084@gmail.com |

Скриншот после выполнения запроса

| | id [PK] bigint | username character varying (70) | email character varying (70) |
|----|-------------------|---------------------------------|---------------------------------|
| 1 | 776 | Michael Hunt | spencerdebbie@example.net |
| 2 | 508 | Michael Taylor | loriowens@example.net |
| 3 | 592 | John Johnson | rhernandez@example.net |
| 4 | 984 | Michael Clark | clarence01@example.net |
| 5 | 222 | Patricia Simpson | lbrown@example.net |
| 6 | 89 | Ricky Santos | nicoletorres@example.net |
| 7 | 422 | Michelle Richardson | jamesstewart@example.org |
| 8 | 778 | Seth Craig | sethclayton@example.net |
| 9 | 163 | Steven Tyler | rbrady@example.com |
| 10 | 884 | Jonathan Howard | shannongeorge@example.org |
| 11 | 241 | Danielle Mercado | michaelkeller@example.net |
| 12 | 853 | Jeffery Terrell | hgarcia@example.org |
| 13 | 921 | John Fisher | christophernguyen@example.c |
| 14 | 56 | Shane James | fitzpatrickjennifer@example.org |
| 15 | 593 | Samuel Hughes | melendezsarah@example.net |
| 16 | 29 | Bridget Mitchell | jennifer22@example.org |
| 17 | 242 | Gabriela Campos | markherrera@example.net |
| 18 | 591 | Tina Taylor | mbrown@example.net |
| 19 | 706 | Erik Rangel | gbates@example.net |
| 20 | 167 | Shawn Mendess | mendess@gmail.com |
| 21 | 596 | Camila Mendess | cami084@gmail.com |
| 22 | 377 | Isaac Collins | isaaccol@example.com |

• DELETE (удаление всех заказчиков, не сделавших ни одного заказа)

DELETE FROM complit.customer

WHERE customer.id NOT IN (

SELECT DISTINCT customer.id

FROM complit.customer

JOIN complit."order" ON customer.id = "order".customer_id

);

Скриншот до выполнения запроса

| | id [PK] bigint | username character varying (70) | address character varying (70) | email character varying (70) | phone_number character varying (50) |
|----|-------------------|---------------------------------|--------------------------------|------------------------------|--|
| 1 | 851 | Shawna Stout | 4750 Jaclyn Plains Apt. 490 | stephaniemccoy@example.net | +9(815)-718-19-44 |
| 2 | 868 | Rhonda Hughes | 2122 Brown Mill Apt. 006 | steven29@example.net | +4(172)-431-19-11 |
| 3 | 303 | Alan Evans | 248 Miller Point Apt. 911 | zmartinez@example.net | +4(183)-423-37-82 |
| 4 | 592 | Travis Mack | 249 Moore Port Apt. 844 | kellybrian@example.net | +5(600)-104-38-22 |
| 5 | 559 | Jonathan Smith | Unit 0207 Box 4847 | lnichols@example.com | +9(231)-162-95-35 |
| 6 | 677 | Kim Wilson | 461 Flores Spurs Suite 838 | wnewman@example.org | +1(653)-171-17-96 |
| 7 | 784 | Jessica Beck | 162 Medina Park | marshdanielle@example.net | +4(499)-306-31-28 |
| 8 | 26 | Patrick Delgado | 69614 Smith Street | cherylhernandez@example.c | +1(783)-348-47-57 |
| 9 | 190 | Mark Mcdonald | PSC 5387, Box 5797 | stephenlynn@example.net | +5(582)-376-37-75 |
| 10 | 290 | Jason Montgomery | 3095 Stephanie Centers | jasonweaver@example.com | +5(116)-294-63-52 |
| 11 | 880 | Shawn Whitaker | 7590 Bishop Radial Apt. 942 | pamelamitchell@example.co | +6(556)-774-58-87 |
| 12 | 326 | Joshua Johnson | 312 Diana Springs | qchavez@example.com | +6(323)-358-30-19 |
| 13 | 185 | Lori Norton | 01234 Teresa Lake Suite 239 | lisabeck@example.net | +6(134)-660-49-48 |
| 14 | 822 | Nathan Gilmore | 32827 Wells Points Apt. 892 | ivaughn@example.net | +4(475)-912-38-17 |
| 15 | 997 | Marie Daugherty | 218 Valencia View | amandahunt@example.com | +3(607)-440-53-25 |
| 16 | 459 | Sydney Hardy | 07374 Lee Views | westmichael@example.org | +1(181)-669-23-93 |
| 17 | 431 | Christina Allen | 08489 Vazquez Land | mgonzalez@example.org | +8(796)-601-43-27 |
| 18 | 810 | Kelli Key | 809 Parsons Points Suite 370 | lisa57@example.net | +2(344)-880-13-71 |
| 19 | 962 | Dylan Thompson | 6919 Larry Pines | garciadiane@example.org | +6(720)-834-36-70 |
| 20 | 204 | Harold Adams | 9998 Melissa Turnpike | carolyncallahan@example.org | +5(116)-760-36-36 |

Скриншот после выполнения запроса

| | id [PK] bigint | username character varying (70) | address character varying (70) | email character varying (70) | phone_number character varying (50) |
|----|-------------------|---------------------------------|--------------------------------|------------------------------|--|
| 1 | 851 | Shawna Stout | 4750 Jaclyn Plains Apt. 490 | stephaniemccoy@example.net | +9(815)-718-19-44 |
| 2 | 868 | Rhonda Hughes | 2122 Brown Mill Apt. 006 | steven29@example.net | +4(172)-431-19-11 |
| 3 | 303 | Alan Evans | 248 Miller Point Apt. 911 | zmartinez@example.net | +4(183)-423-37-82 |
| 4 | 592 | Travis Mack | 249 Moore Port Apt. 844 | kellybrian@example.net | +5(600)-104-38-22 |
| 5 | 559 | Jonathan Smith | Unit 0207 Box 4847 | lnichols@example.com | +9(231)-162-95-35 |
| 6 | 677 | Kim Wilson | 461 Flores Spurs Suite 838 | wnewman@example.org | +1(653)-171-17-96 |
| 7 | 784 | Jessica Beck | 162 Medina Park | marshdanielle@example.net | +4(499)-306-31-28 |
| 8 | 26 | Patrick Delgado | 69614 Smith Street | cherylhernandez@example.c | +1(783)-348-47-57 |
| 9 | 190 | Mark Mcdonald | PSC 5387, Box 5797 | stephenlynn@example.net | +5(582)-376-37-75 |
| 10 | 290 | Jason Montgomery | 3095 Stephanie Centers | jasonweaver@example.com | +5(116)-294-63-52 |
| 11 | 880 | Shawn Whitaker | 7590 Bishop Radial Apt. 942 | pamelamitchell@example.co | +6(556)-774-58-87 |
| 12 | 185 | Lori Norton | 01234 Teresa Lake Suite 239 | lisabeck@example.net | +6(134)-660-49-48 |
| 13 | 822 | Nathan Gilmore | 32827 Wells Points Apt. 892 | ivaughn@example.net | +4(475)-912-38-17 |
| 14 | 459 | Sydney Hardy | 07374 Lee Views | westmichael@example.org | +1(181)-669-23-93 |
| 15 | 810 | Kelli Key | 809 Parsons Points Suite 370 | lisa57@example.net | +2(344)-880-13-71 |
| 16 | 962 | Dylan Thompson | 6919 Larry Pines | garciadiane@example.org | +6(720)-834-36-70 |
| 17 | 204 | Harold Adams | 9998 Melissa Turnpike | carolyncallahan@example.org | +5(116)-760-36-36 |

Создание индексов

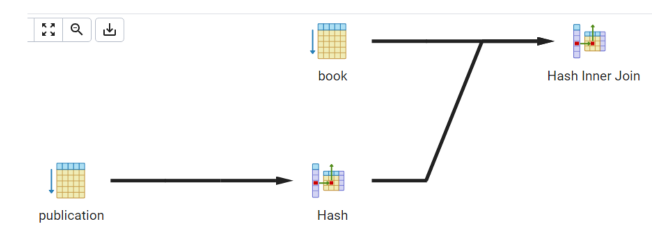
• Простой индекс

Запрос без индекса

Query Query History 1 SELECT book.id, book.name, publication.start_year 2 FROM complit.book 3 JOIN complit.publication ON book.id = publication.book_id 4 WHERE start_year > 1970;

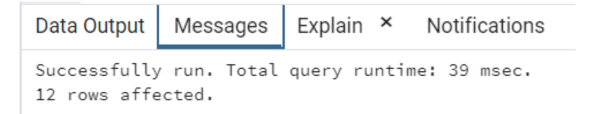
Data Output Explain Notifications Messages **≡**₊ id name start_year character varying (70) bigint integer 1 Multi-channeled neutral neural-net 35 2022 2 366 Optional maximized middleware 2007 3 407 Optional asynchronous collaboration 1975 4 407 Optional asynchronous collaboration 1995 5 Integrated uniform benchmark 1995 881 6 748 Visionary asynchronous leverage 2021 7 668 Phased systemic orchestration 1978 8 668 Phased systemic orchestration 2000 9 668 Phased systemic orchestration 2001 10 Databases in our life 974 2023 11 739 Programming in 5 steps 2023 12 893 Проектирование дизайна проекта 2002

| Data Output | Messages | Notifications | |
|--------------|----------|----------------|----------|
| Successfully | | query runtime: | 68 msec. |



Создание индекса

Время выполнения запроса после создания индекса



Удаление индекса

```
Query Query History

1 DROP INDEX complit.publication_start_idx;
2
```

Data Output Messages Explain × Notifications

DROP INDEX

Query returned successfully in 128 msec.

• Составной индекс

Запрос без индекса

Query Query History

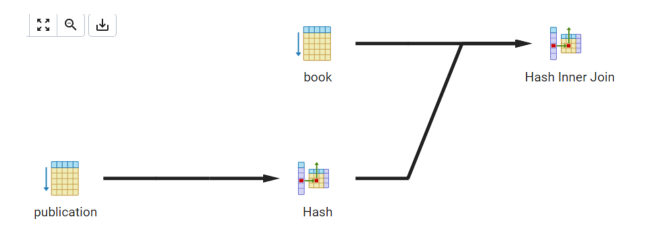
- SELECT book.id, book.name, publication.start_year, publication.number_of_pages
- 2 FROM complit.book
- 3 JOIN complit.publication ON book.id = publication.book_id
- 4 WHERE start_year > 1970 AND number_of_pages < 200;</pre>

5

| | id bigint | name character varying (70) | start_year integer | number_of_pages integer |
|---|--------------|-------------------------------------|--------------------|-------------------------|
| 1 | 366 | Optional maximized middleware | 2007 | 99 |
| 2 | 407 | Optional asynchronous collaboration | 1975 | 30 |
| 3 | 407 | Optional asynchronous collaboration | 1995 | 49 |
| 4 | 748 | Visionary asynchronous leverage | 2021 | 25 |
| 5 | 668 | Phased systemic orchestration | 1978 | 197 |
| 6 | 668 | Phased systemic orchestration | 2000 | 181 |

Data Output Messages Explain × Notifications

Successfully run. Total query runtime: 42 msec. 6 rows affected.



Создание индекса

Query Query History

1 CREATE INDEX publication_start_number ON complit.publication (start_year, number_of_pages);

Время выполнения запроса после создания индекса

```
Data Output Messages Explain × Notifications

Successfully run. Total query runtime: 35 msec.
6 rows affected.
```

Удаление индекса

```
Query Query History

1 DROP INDEX complit.publication_start_number;
2
```

Data Output Messages Explain × Notifications

DROP INDEX

Query returned successfully in 103 msec.

Вывод

В ходе данной лабораторной работы были созданы различные запросы на выборку данных к базе данных PostgreSQL, так же с использованием подзапросов. В работе с подзапросами удалось осуществить их применение в запросах на запись, удаление и обновление данных. Так же удалось узнать, что при использовании индексов операция чтения запроса быстрее, чем без них.