**Отчёт**

**Некластерный составной индекс**

1, 2) Соединения, фильтрация данных:

Код запроса:

SELECT e.ID\_employee, e.FirstName, e.PhoneNumber

FROM Employees AS e

INNER JOIN Gyms AS g

ON e.ID\_gym = g.ID\_gym

AND PhoneNumber LIKE N'%1'

CREATE NONCLUSTERED INDEX idx1\_1 ON Employees(PhoneNumber, FirstName)

CREATE NONCLUSTERED INDEX idx1\_2 ON Gyms(ID\_gym)

SELECT e.ID\_employee, e.FirstName, e.PhoneNumber

FROM Employees AS e

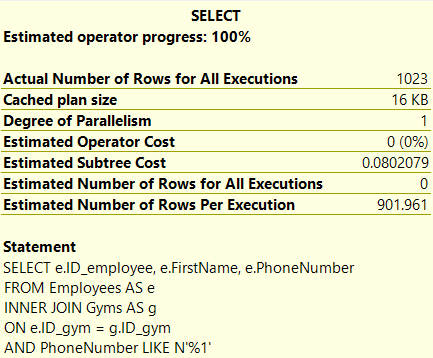
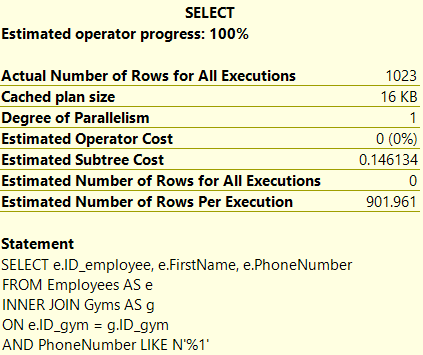
INNER JOIN Gyms AS g

ON e.ID\_gym = g.ID\_gym

AND PhoneNumber LIKE N'%1'

DROP INDEX idx1\_1 ON Employees

DROP INDEX idx1\_2 ON Gyms



3) Работа со строками

SELECT cl.ID\_client, REPLACE(cl.BirthDate, N'-', N'.') AS newDate

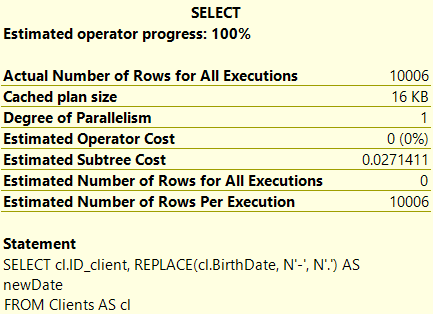
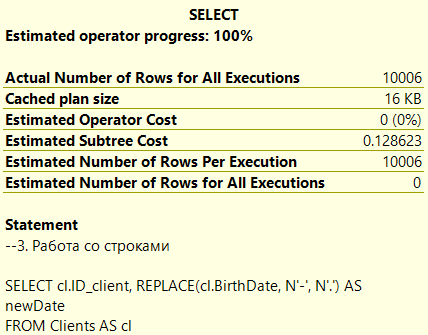
FROM Clients AS cl

CREATE NONCLUSTERED INDEX idx1\_3 ON Clients(BirthDate, ID\_client)

SELECT cl.ID\_client, REPLACE(cl.BirthDate, N'-', N'.') AS newDate

FROM Clients AS cl

DROP INDEX idx1\_3 ON Clients



4) Дата и время

SELECT c.ID\_coach, DATEPART(yy, c.BirthDate)

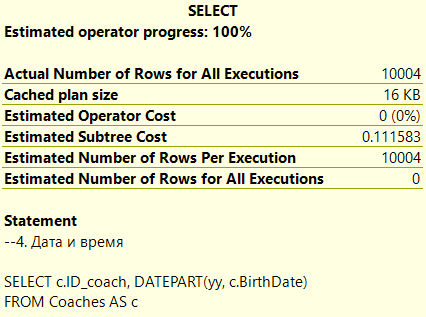
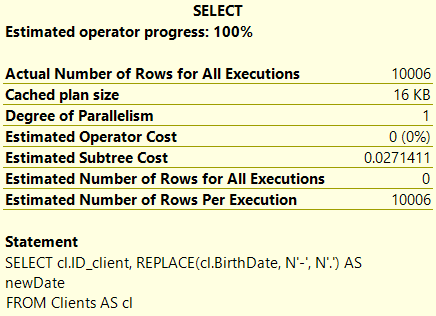
FROM Coaches AS c

CREATE NONCLUSTERED INDEX idx1\_4 ON Coaches(BirthDate, ID\_coach)

SELECT c.ID\_coach, DATEPART(yy, c.BirthDate)

FROM Coaches AS c

DROP INDEX idx1\_4 ON Coaches

  
  
5) Агрегатные функции, группировка

SELECT g.Address, COUNT(g.Title)

FROM Gyms AS g

GROUP BY g.Address

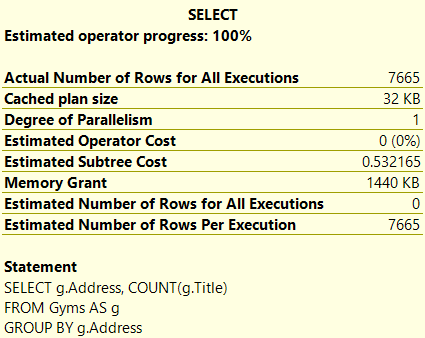
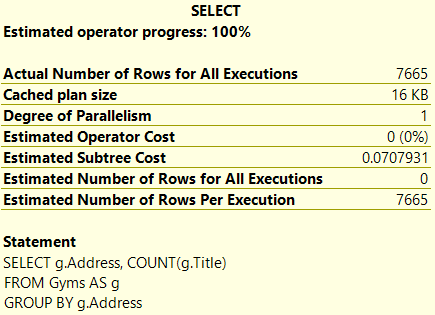
CREATE NONCLUSTERED INDEX idx1\_5 ON Gyms(Address, Title)

SELECT g.Address, COUNT(g.Title)

FROM Gyms AS g

GROUP BY g.Address

DROP INDEX idx1\_5 ON Gyms



6) Вложенный запрос

SELECT e.Occupation, e.BirthDate

FROM Employees AS e

WHERE e.BirthDate IN (

SELECT e.BirthDate

FROM Employees AS e

WHERE e.BirthDate BETWEEN '1975-01-01' AND '1990-12-31'

)

CREATE NONCLUSTERED INDEX idx1\_6 ON Employees(BirthDate, ID\_employee, Occupation)

SELECT e.Occupation, e.BirthDate

FROM Employees AS e

WHERE e.Birthdate IN (

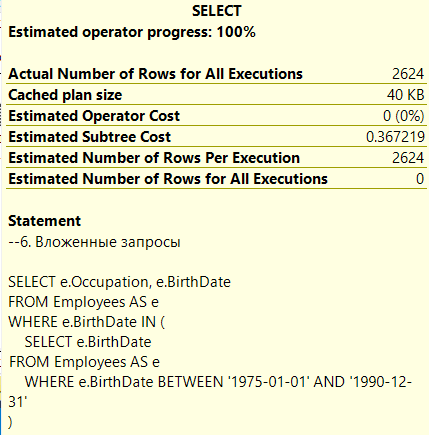
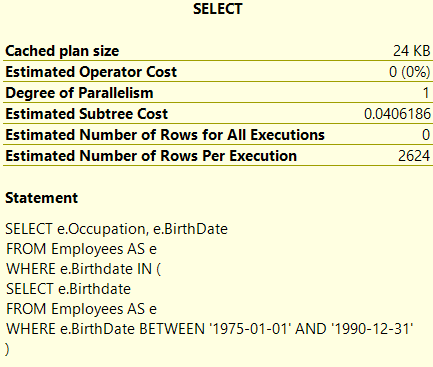
SELECT e.Birthdate

FROM Employees AS e

WHERE e.BirthDate BETWEEN '1975-01-01' AND '1990-12-31'

)

DROP INDEX idx1\_6 ON Employees



7) Объединение и пересечение

SELECT e.Firstname

FROM Employees AS e

WHERE Firstname LIKE 'А%'

UNION

SELECT e.Lastname

FROM Employees AS e

WHERE Lastname LIKE 'а%'

CREATE NONCLUSTERED INDEX idx1\_7 ON Employees(Firstname, Lastname)

SELECT e.Firstname

FROM Employees AS e

WHERE Firstname LIKE 'А%'

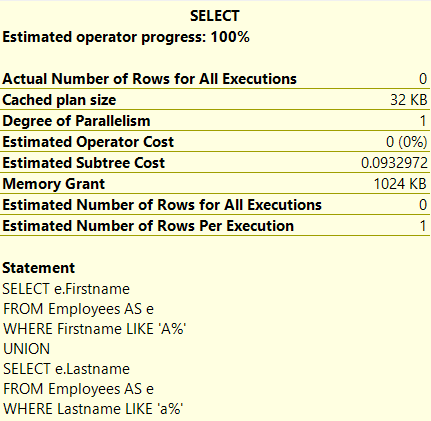
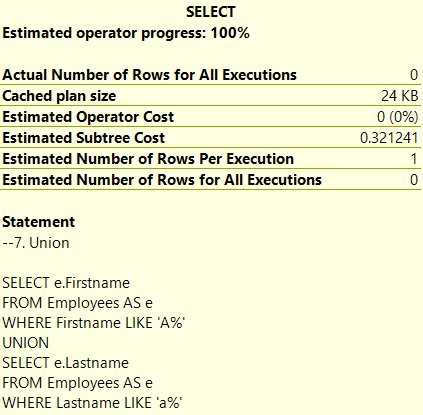
UNION

SELECT e.Lastname

FROM Employees AS e

WHERE Lastname LIKE 'а%'

DROP INDEX idx1\_7 ON Employees



**Некластерный индекс с включёнными столбцами**

1) Соединение

SELECT g.Title, inv.ItemName FROM Inventory AS inv

FULL JOIN Gyms as g

ON inv.ID\_gym = g.ID\_gym

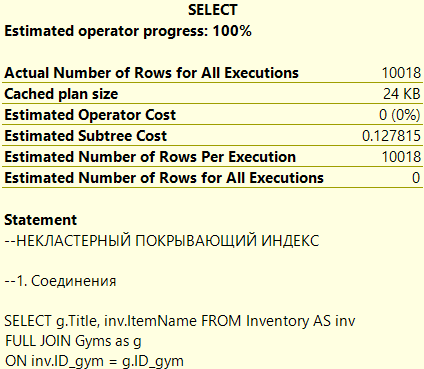
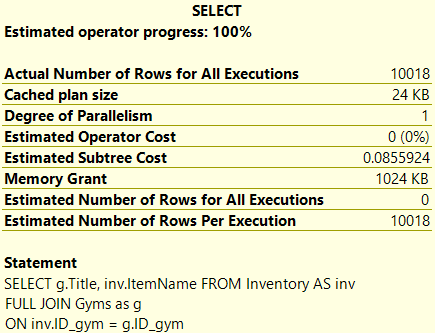
CREATE NONCLUSTERED INDEX idx2\_1 ON Gyms(ID\_gym) INCLUDE (Title)

SELECT g.Title, inv.ItemName FROM Inventory AS inv

FULL JOIN Gyms as g

ON inv.ID\_gym = g.ID\_gym

DROP INDEX idx2\_1 ON Gyms



2) Фильтрация

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

WHERE Rating BETWEEN 3.0 AND 4.5

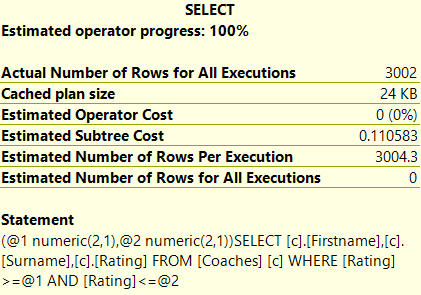
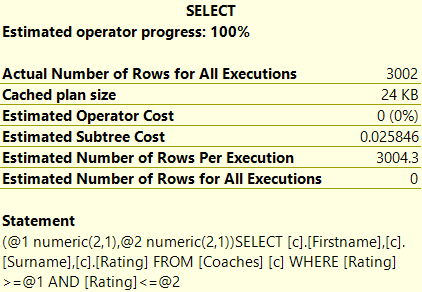
CREATE NONCLUSTERED INDEX idx2\_2 ON Coaches(Rating) INCLUDE (Firstname, Surname)

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

WHERE Rating BETWEEN 3.0 AND 4.5

DROP INDEX idx2\_2 ON Coaches



3) Строки

SELECT STUFF(cl.Firstname, 1, 3, '\_\_\_'), cl.Lastname

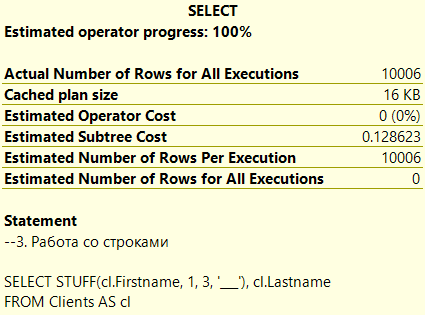
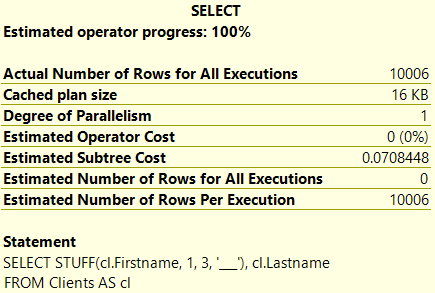
FROM Clients AS cl

CREATE NONCLUSTERED INDEX idx2\_3 ON Clients(Firstname) INCLUDE (Lastname)

SELECT STUFF(cl.Firstname, 1, 3, '\_\_\_'), cl.Lastname

FROM Clients AS cl

DROP INDEX idx2\_3 ON Clients



4) Дата и время

SELECT e.Firstname, e.Surname

FROM Employees AS e

WHERE DATEDIFF(year, '2024/01/01', e.BirthDate) > 25

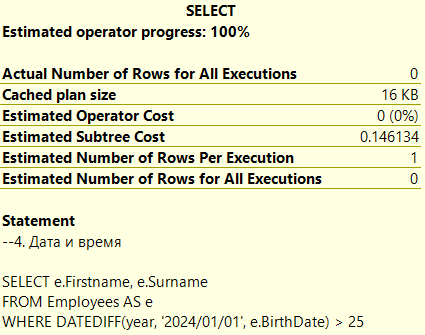
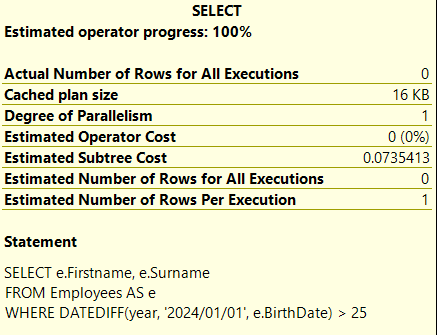
CREATE NONCLUSTERED INDEX idx2\_4 ON Employees(BirthDate) INCLUDE (Firstname, Surname)

SELECT e.Firstname, e.Surname

FROM Employees AS e

WHERE DATEDIFF(year, '2024/01/01', e.BirthDate) > 25

DROP INDEX idx2\_4 ON Employees



5) Агрегация данных

SELECT COUNT(Price), tar.Title

FROM Tariffs AS tar

GROUP BY Title

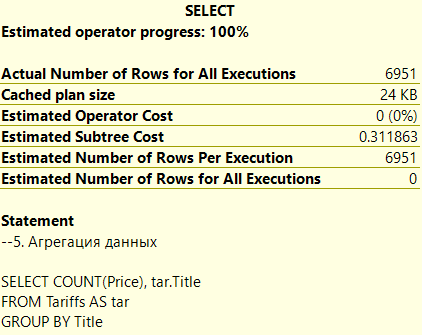
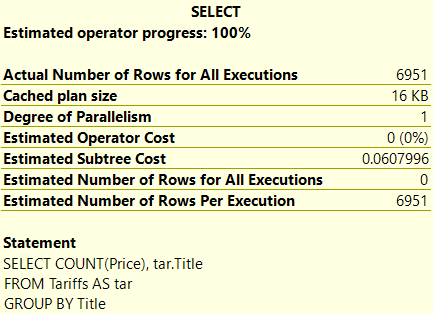
CREATE NONCLUSTERED INDEX idx2\_5 ON Tariffs(Title) INCLUDE (Price)

SELECT COUNT(Price), tar.Title

FROM Tariffs AS tar

GROUP BY Title

DROP INDEX idx2\_5 ON Tariffs



6) Вложенные запросы

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

WHERE Rating >= ANY

(SELECT c.Rating

FROM Coaches

WHERE c.Firstname = 'аа')

CREATE NONCLUSTERED INDEX idx2\_6 ON Coaches(Firstname) INCLUDE (Rating, Surname)

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

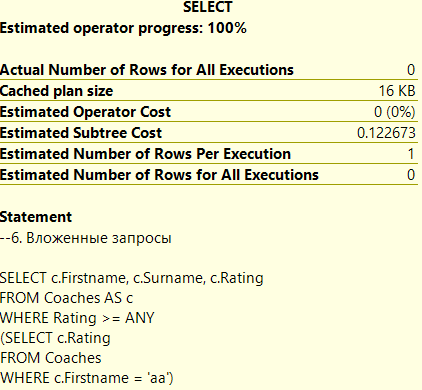
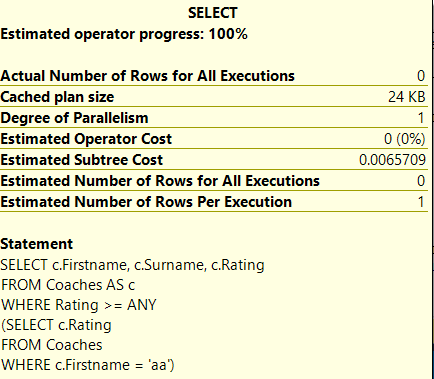
WHERE Rating >= ANY

(SELECT c.Rating

FROM Coaches

WHERE c.Firstname = 'аа')

DROP INDEX idx2\_6 ON Coaches



7) Intersect

SELECT c.Firstname

FROM Coaches AS c

WHERE SUBSTRING(c.Firstname,5,1) = 'в'

INTERSECT

SELECT c.Lastname

FROM Coaches AS c

WHERE SUBSTRING(c.Lastname,3,1) = 'А'

CREATE NONCLUSTERED INDEX idx2\_7 ON Coaches(Firstname) INCLUDE (Lastname)

SELECT c.Firstname

FROM Coaches AS c

WHERE SUBSTRING(c.Firstname,5,1) = 'в'

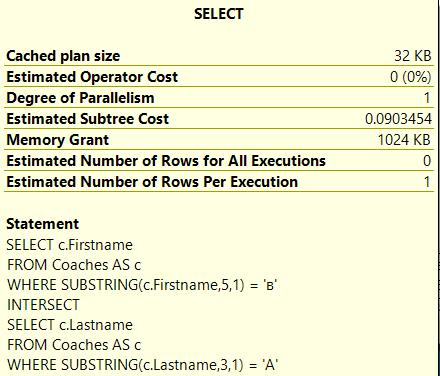
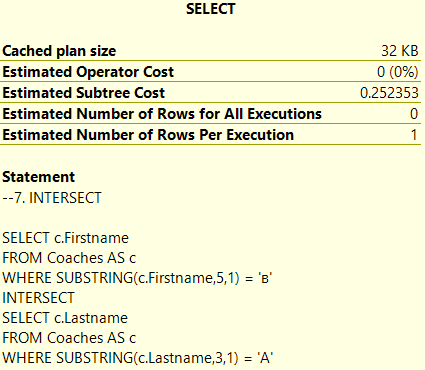
INTERSECT

SELECT c.Lastname

FROM Coaches AS c

WHERE SUBSTRING(c.Lastname,3,1) = 'А'

DROP INDEX idx2\_7 ON Coaches



**Некластерный покрывающий индекс**

1) Соединение

SELECT g.Title, inv.ItemName FROM Inventory AS inv

FULL JOIN Gyms as g

ON inv.ID\_gym = g.ID\_gym

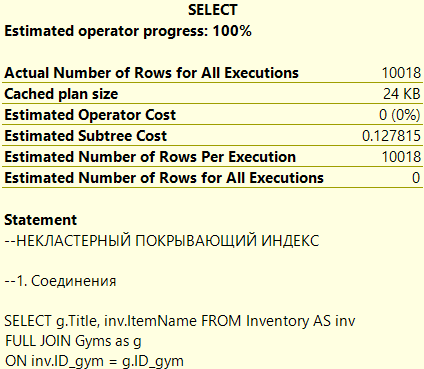
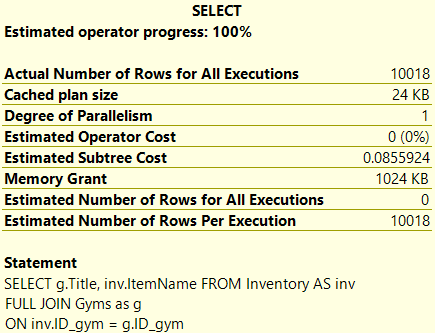
CREATE NONCLUSTERED INDEX idx2\_1 ON Gyms(ID\_gym, Title)

SELECT g.Title, inv.ItemName FROM Inventory AS inv

FULL JOIN Gyms as g

ON inv.ID\_gym = g.ID\_gym

DROP INDEX idx2\_1 ON Gyms



2) Фильтрация

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

WHERE Rating BETWEEN 3.0 AND 4.5

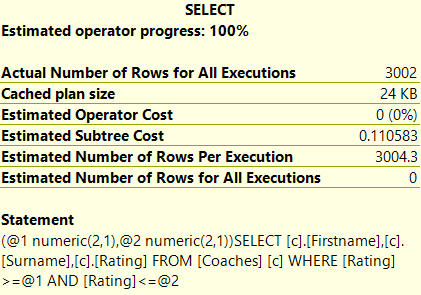
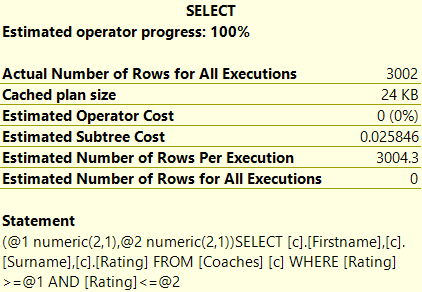
CREATE NONCLUSTERED INDEX idx2\_2 ON Coaches(Rating, Firstname, Surname)

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

WHERE Rating BETWEEN 3.0 AND 4.5

DROP INDEX idx2\_2 ON Coaches



3) Строки

SELECT STUFF(cl.Firstname, 1, 3, '\_\_\_'), cl.Lastname

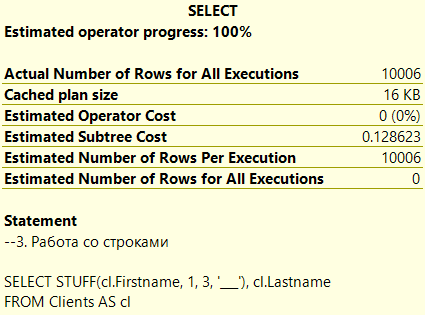
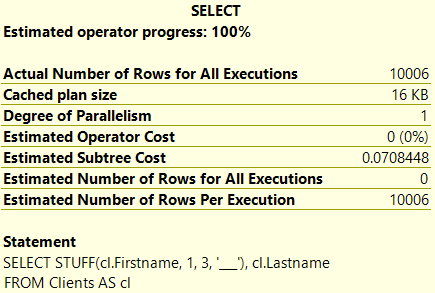
FROM Clients AS cl

CREATE NONCLUSTERED INDEX idx2\_3 ON Clients(Firstname, Lastname)

SELECT STUFF(cl.Firstname, 1, 3, '\_\_\_'), cl.Lastname

FROM Clients AS cl

DROP INDEX idx2\_3 ON Clients



4) Дата и время

SELECT e.Firstname, e.Surname

FROM Employees AS e

WHERE DATEDIFF(year, '2024/01/01', e.BirthDate) > 25

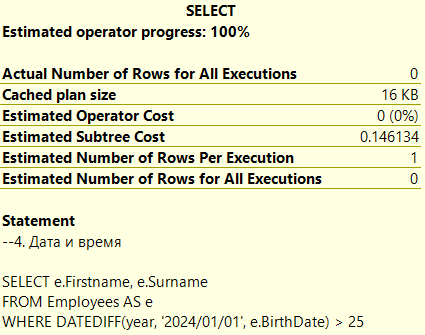
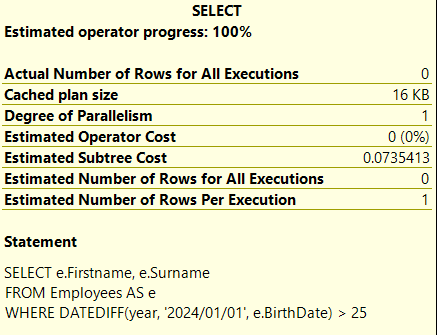
CREATE NONCLUSTERED INDEX idx2\_4 ON Employees(BirthDate, Firstname, Surname)

SELECT e.Firstname, e.Surname

FROM Employees AS e

WHERE DATEDIFF(year, '2024/01/01', e.BirthDate) > 25

DROP INDEX idx2\_4 ON Employees



5) Агрегация данных

SELECT COUNT(Price), tar.Title

FROM Tariffs AS tar

GROUP BY Title

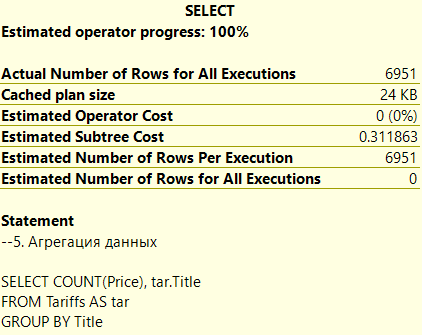
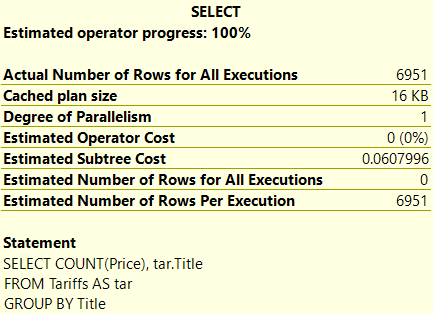
CREATE NONCLUSTERED INDEX idx2\_5 ON Tariffs(Title, Price)

SELECT COUNT(Price), tar.Title

FROM Tariffs AS tar

GROUP BY Title

DROP INDEX idx2\_5 ON Tariffs



6) Вложенные запросы

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

WHERE Rating >= ANY

(SELECT c.Rating

FROM Coaches

WHERE c.Firstname = 'аа')

CREATE NONCLUSTERED INDEX idx2\_6 ON Coaches(Firstname, Rating, Surname)

SELECT c.Firstname, c.Surname, c.Rating

FROM Coaches AS c

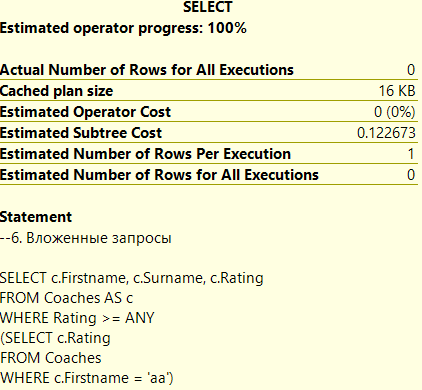
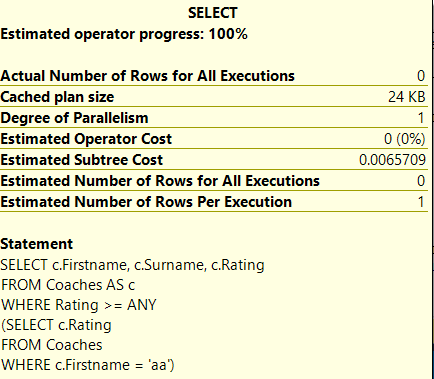
WHERE Rating >= ANY

(SELECT c.Rating

FROM Coaches

WHERE c.Firstname = 'аа')

DROP INDEX idx2\_6 ON Coaches



7) Intersect

SELECT c.Firstname

FROM Coaches AS c

WHERE SUBSTRING(c.Firstname,5,1) = 'в'

INTERSECT

SELECT c.Lastname

FROM Coaches AS c

WHERE SUBSTRING(c.Lastname,3,1) = 'А'

CREATE NONCLUSTERED INDEX idx2\_7 ON Coaches(Firstname, Lastname)

SELECT c.Firstname

FROM Coaches AS c

WHERE SUBSTRING(c.Firstname,5,1) = 'в'

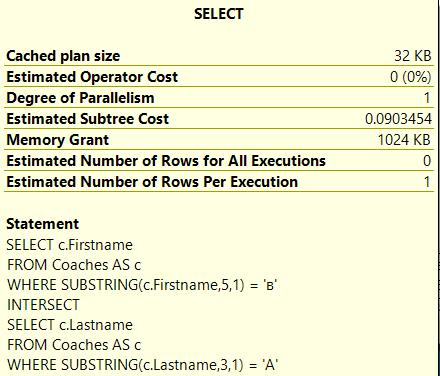
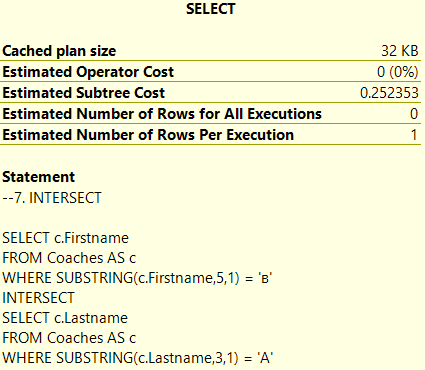
INTERSECT

SELECT c.Lastname

FROM Coaches AS c

WHERE SUBSTRING(c.Lastname,3,1) = 'А'

DROP INDEX idx2\_7 ON Coaches



**Некластерный уникальный индекс**

1) Соединения

SELECT cl.Firstname, lock.LockerNumber FROM Clients AS cl

LEFT JOIN Lockers AS lock

ON cl.ID\_client = lock.ID\_client

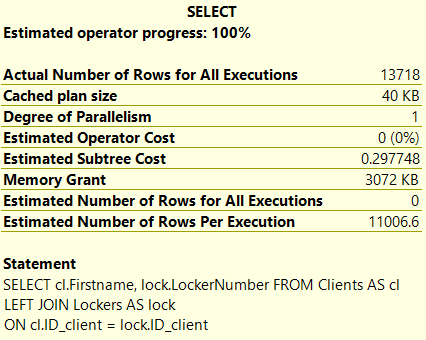
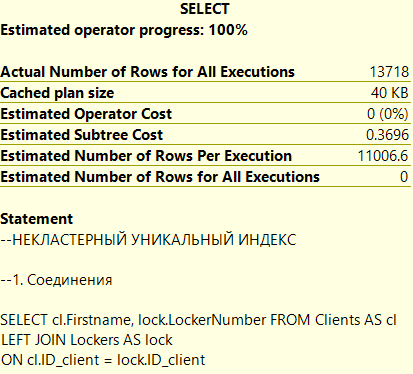
CREATE UNIQUE NONCLUSTERED INDEX idx3\_1 ON Clients(Firstname, ID\_client)

SELECT cl.Firstname, lock.LockerNumber FROM Clients AS cl

LEFT JOIN Lockers AS lock

ON cl.ID\_client = lock.ID\_client

DROP INDEX idx3\_1 ON Clients

2) Использование предикатов

SELECT c.Firstname, c.Lastname, c.Surname

FROM Coaches AS c

WHERE c.Surname IS NULL

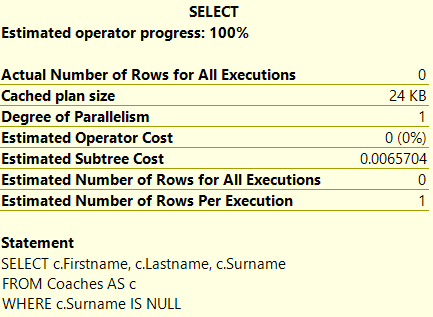
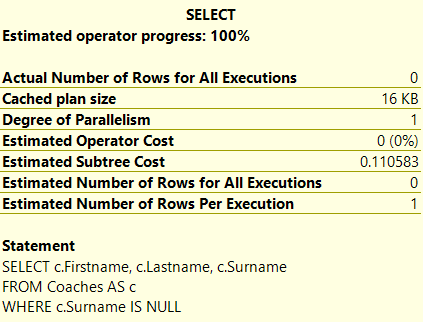
CREATE UNIQUE NONCLUSTERED INDEX idx3\_2 ON Coaches(Surname, ID\_coach)

SELECT c.Firstname, c.Lastname, c.Surname

FROM Coaches AS c

WHERE c.Surname IS NULL

DROP INDEX idx3\_2 ON Coaches



3) Работа со строками

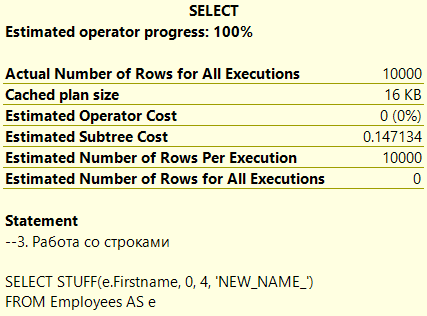
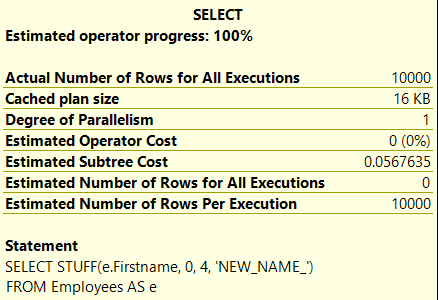
SELECT STUFF(e.Firstname, 0, 4, 'NEW\_NAME\_')

FROM Employees AS e

CREATE UNIQUE NONCLUSTERED INDEX idx3\_3 ON Employees(Firstname, ID\_employee)

SELECT STUFF(e.Firstname, 0, 4, 'NEW\_NAME\_')

FROM Employees AS e

DROP INDEX idx3\_3 ON Employees  
  
 

4) Дата и время

SELECT DATEDIFF(day, e.BirthDate, GETDATE())

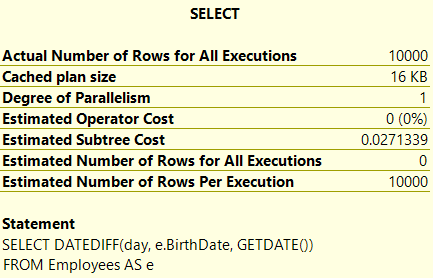
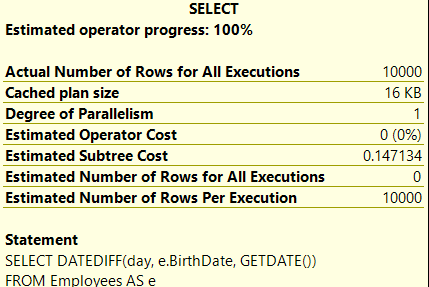
FROM Employees AS e

CREATE UNIQUE NONCLUSTERED INDEX idx3\_4 ON Employees(Birthdate, ID\_employee)

SELECT DATEDIFF(day, e.BirthDate, GETDATE())

FROM Employees AS e

DROP INDEX idx3\_4 ON Employees



5) Агрегатные функции

SELECT l.LockerNumber, COUNT(l.LockerNumber)

FROM Lockers AS l

WHERE LockerNumber > 40

GROUP BY LockerNumber

ORDER BY LockerNumber

CREATE UNIQUE NONCLUSTERED INDEX idx3\_5 ON Lockers(LockerNumber, ID\_locker)

SELECT l.LockerNumber, COUNT(l.LockerNumber)

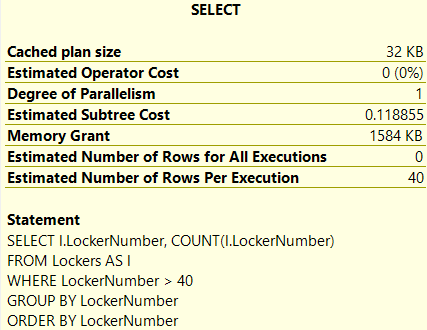
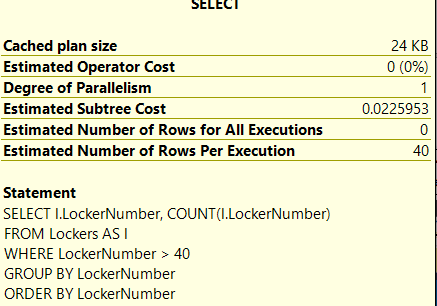
FROM Lockers AS l

WHERE LockerNumber > 40

GROUP BY LockerNumber

ORDER BY LockerNumber

DROP INDEX idx3\_5 ON Lockers

6) Вложенные запросы

SELECT e.Occupation, e.BirthDate

FROM Employees AS e

WHERE Occupation IN

(SELECT Occupation

FROM Employees AS e

WHERE LEN(Occupation) > 5)

CREATE UNIQUE INDEX idx3\_6 ON Employees(ID\_employee, Occupation)

SELECT e.Occupation, e.BirthDate

FROM Employees AS e

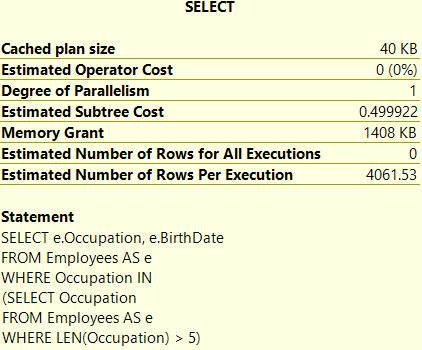
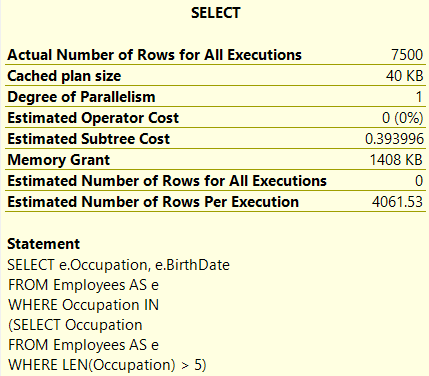
WHERE Occupation IN

(SELECT Occupation

FROM Employees AS e

WHERE LEN(Occupation) > 5)

DROP INDEX idx3\_6 ON Employees

7) Union

SELECT c.Lastname, c.Rating

FROM Coaches AS c

WHERE c.Rating BETWEEN 1.0 AND 2.0

UNION

SELECT c.Lastname, c.Rating

FROM Coaches AS c

WHERE c.Rating BETWEEN 4.0 AND 5.0

CREATE UNIQUE NONCLUSTERED INDEX idx3\_7 ON Coaches(Rating, Lastname)

SELECT c.Lastname, c.Rating

FROM Coaches AS c

WHERE c.Rating BETWEEN 1.0 AND 2.0

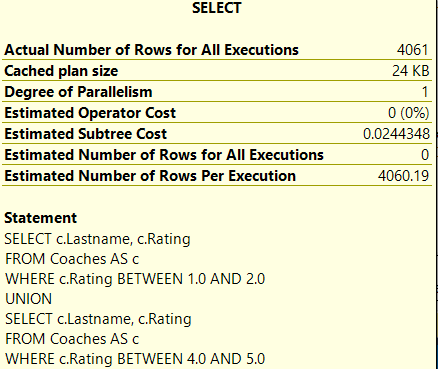
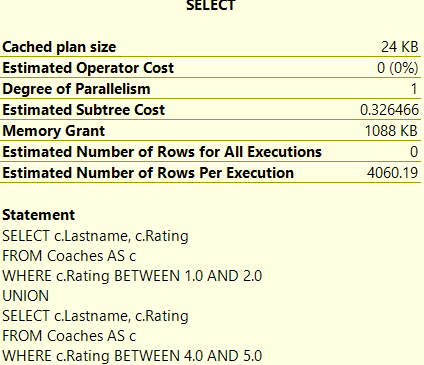
UNION

SELECT c.Lastname, c.Rating

FROM Coaches AS c

WHERE c.Rating BETWEEN 4.0 AND 5.0

DROP INDEX idx3\_7 ON Coaches



**Некластерный фильтрованный индекс**

1) Соединение

SELECT e.Occupation, e.FirstName

FROM Employees AS e

LEFT JOIN Gyms AS g

ON e.ID\_gym = g.ID\_gym

WHERE ID\_employee < 8000

CREATE NONCLUSTERED INDEX idx4\_1 ON Employees(Occupation, Firstname) WHERE ID\_employee < 8000

SELECT e.Occupation, e.FirstName

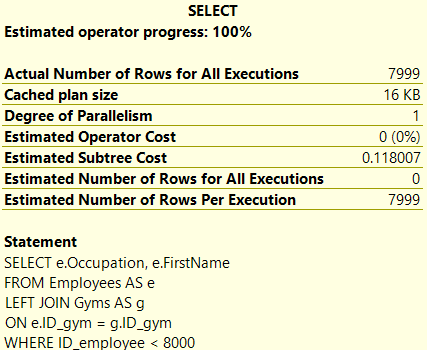
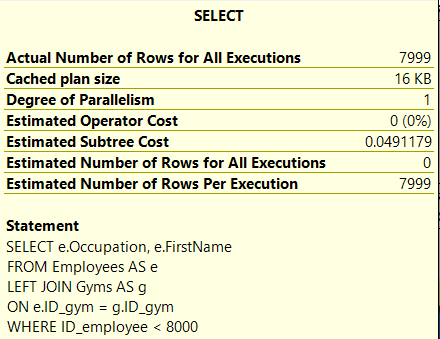
FROM Employees AS e

LEFT JOIN Gyms AS g

ON e.ID\_gym = g.ID\_gym

WHERE ID\_employee < 8000

DROP INDEX idx4\_1 ON Employees

2) Предикаты

SELECT l.ExpiringDate, l.LockerNumber

FROM Lockers AS l

WHERE l.ExpiringDate BETWEEN '1960.01.01' AND '1990.01.01'

CREATE NONCLUSTERED INDEX idx4\_2 ON Lockers(ExpiringDate, LockerNumber)

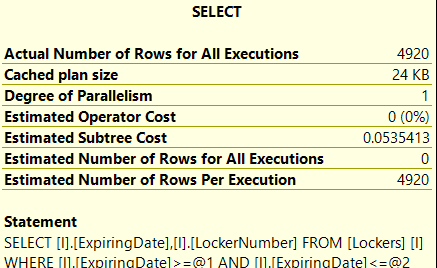
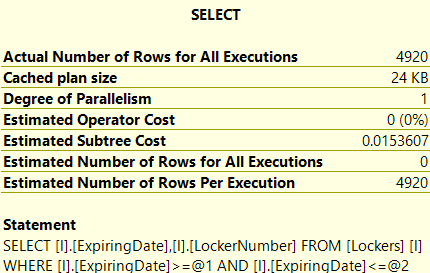
WHERE ExpiringDate > '1950.01.01'

SELECT l.ExpiringDate, l.LockerNumber

FROM Lockers AS l

WHERE l.ExpiringDate BETWEEN '1960.01.01' AND '1990.01.01'

DROP INDEX idx4\_2 ON Lockers

3) Работа со строками

SELECT STUFF(cl.Firstname, 2, 1, '\_\_\_')

FROM Clients AS cl

WHERE ID\_client < 5000

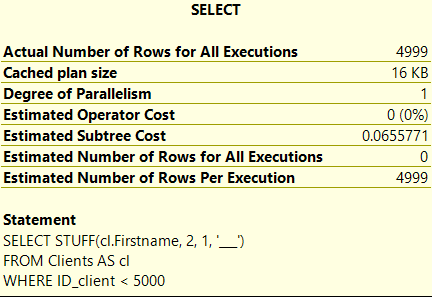
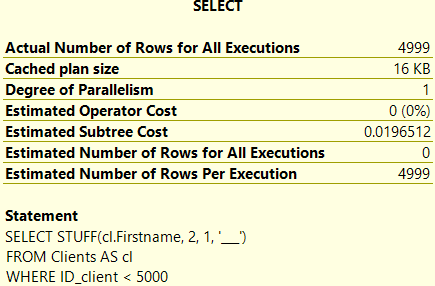
CREATE NONCLUSTERED INDEX idx4\_3 ON Clients(Firstname) WHERE ID\_client < 5000

SELECT STUFF(cl.Firstname, 2, 1, '\_\_\_')

FROM Clients AS cl

WHERE ID\_client < 5000

DROP INDEX idx4\_3 ON Clients

4) Дата и время

SELECT e.Firstname, e.Surname

FROM Employees AS e

WHERE DATEDIFF(year, '2024/01/01', e.BirthDate) > 25

AND BirthDate > '1990.01.01'

CREATE NONCLUSTERED INDEX idx4\_4 ON Employees(BirthDate) WHERE BirthDate > '1980.01.01'

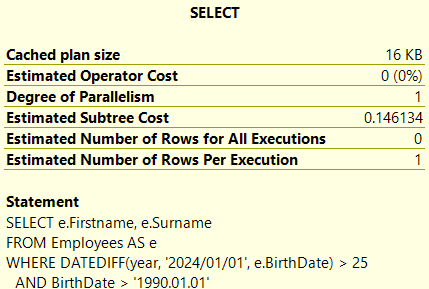
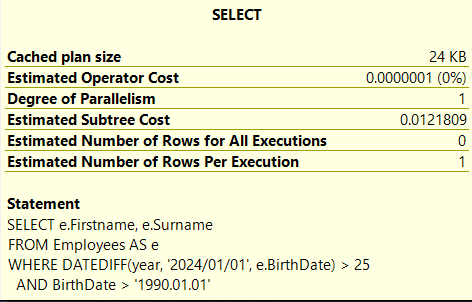
SELECT e.Firstname, e.Surname

FROM Employees AS e

WHERE DATEDIFF(year, '2024/01/01', e.BirthDate) > 25

AND BirthDate > '1990.01.01'

DROP INDEX idx4\_4 ON Employees

5) Группировка

SELECT g.Address, COUNT(g.OpenTime)

FROM Gyms AS g

WHERE OpenTime > '1:00:00'

GROUP BY g.Address

CREATE NONCLUSTERED INDEX idx4\_5 ON Gyms(Address, Title) WHERE OpenTime > '1:00:00'

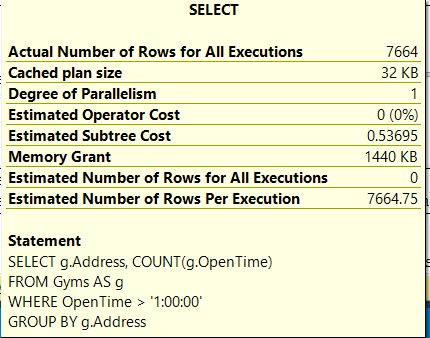
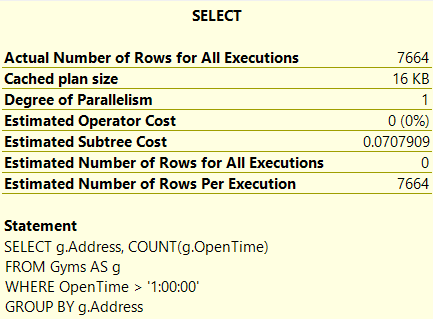
SELECT g.Address, COUNT(g.OpenTime)

FROM Gyms AS g

WHERE OpenTime > '1:00:00'

GROUP BY g.Address

DROP INDEX idx4\_5 ON Gyms

6) Вложенные запросы

SELECT tar.Title, tar.Price

FROM Tariffs AS tar

WHERE Title IN

(SELECT Title FROM Tariffs

WHERE Price > 2000 GROUP BY Title)

CREATE INDEX idx4\_6 ON Tariffs(Title) WHERE Price > 2000

SELECT tar.Title, tar.Price

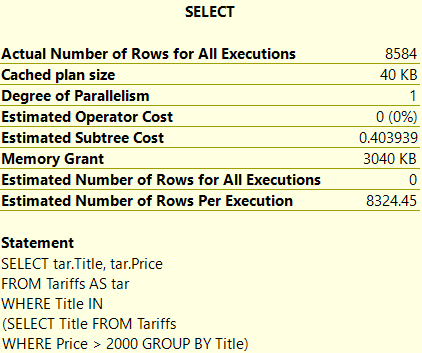
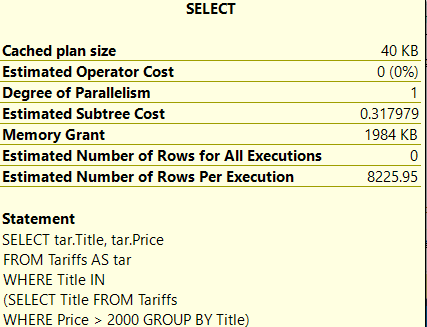
FROM Tariffs AS tar

WHERE Title IN

(SELECT Title FROM Tariffs

WHERE Price > 2000 GROUP BY Title)

DROP INDEX idx4\_6 ON Tariffs

7) UNION

SELECT tar.Title, tar.Price

FROM Tariffs AS tar

WHERE tar.Price > 500 AND tar.Price < 1000

UNION

SELECT tar.Title, tar.Price

FROM Tariffs AS tar

WHERE tar.Price > 2500 AND tar.Price < 3500

CREATE NONCLUSTERED INDEX idx4\_7 ON Tariffs(Price, Title) WHERE Price < 5000

SELECT tar.Title, tar.Price

FROM Tariffs AS tar

WHERE tar.Price > 500 AND tar.Price < 1000

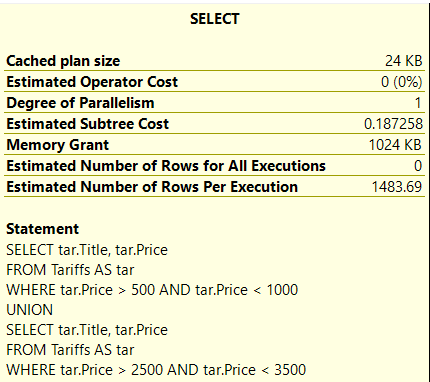
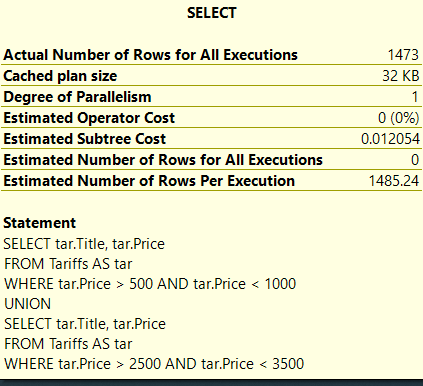
UNION

SELECT tar.Title, tar.Price

FROM Tariffs AS tar

WHERE tar.Price > 2500 AND tar.Price < 3500

DROP INDEX idx4\_7 ON Tariffs

**Кластерный индекс**

1) Соединение

SELECT c1.Surname, c1.Rating

FROM Coaches\_unclustered AS c1

INNER JOIN Coaches\_unclustered AS c2

ON c1.ID\_coach = c2.ID\_coach

WHERE c1.ID\_coach > 3000 AND c1.ID\_coach < 4000

CREATE CLUSTERED INDEX idx\_1 ON Coaches\_unclustered(ID\_coach)

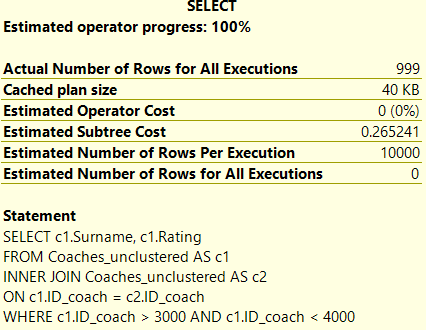
SELECT c1.Surname, c1.Rating

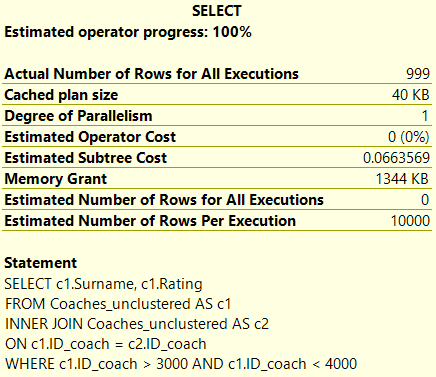
FROM Coaches\_unclustered AS c1

INNER JOIN Coaches\_unclustered AS c2

ON c1.ID\_coach = c2.ID\_coach

WHERE c1.ID\_coach > 3000 AND c1.ID\_coach < 4000

DROP INDEX idx\_1 ON Coaches\_unclustered



2) Операторы фильтрации

SELECT c.Firstname, c.Lastname

FROM Coaches\_unclustered AS c

WHERE c.Firstname LIKE 'ааЖ%'

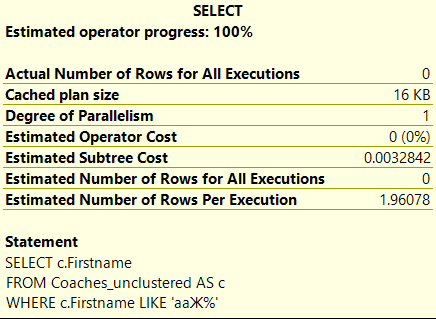
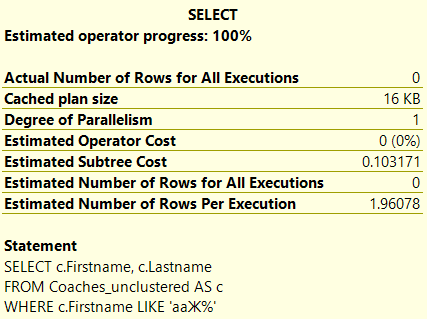
CREATE CLUSTERED INDEX idx\_2 ON Coaches\_unclustered(Firstname)

SELECT c.Firstname

FROM Coaches\_unclustered AS c

WHERE c.Firstname LIKE 'ааЖ%'

DROP INDEX idx\_2 ON Coaches\_unclustered



3) Строки

SELECT SUBSTRING(c.Firstname, 1, 3)

FROM Coaches\_unclustered AS c

WHERE c.ID\_coach > 5000

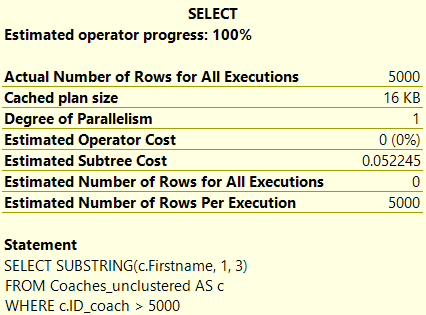
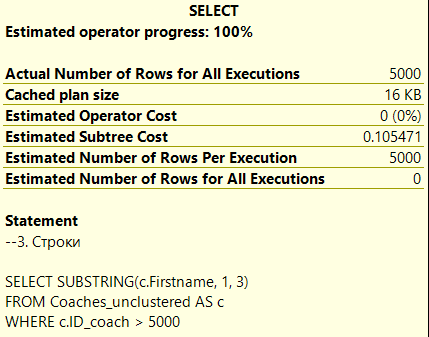
CREATE CLUSTERED INDEX idx\_3 ON Coaches\_unclustered(ID\_coach, Firstname)

SELECT SUBSTRING(c.Firstname, 1, 3)

FROM Coaches\_unclustered AS c

WHERE c.ID\_coach > 5000

DROP INDEX idx\_3 ON Coaches\_unclustered



4) Дата и время

SELECT DATEDIFF(day, c.BirthDate, GETDATE())

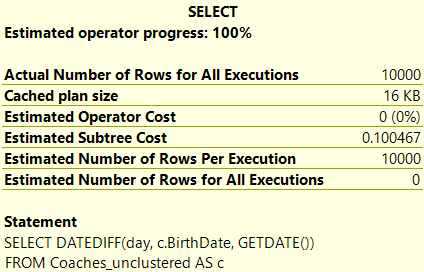
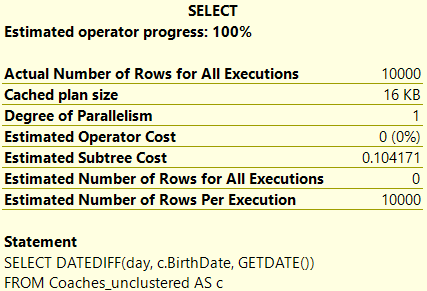
FROM Coaches\_unclustered AS c

CREATE CLUSTERED INDEX idx\_4 ON Coaches\_unclustered(ID\_coach, Birthdate)

SELECT DATEDIFF(day, c.BirthDate, GETDATE())

FROM Coaches\_unclustered AS c

DROP INDEX idx\_4 ON Coaches\_unclustered



5) Агрегатные функции

SELECT c.Surname

FROM Coaches\_unclustered AS c

GROUP BY Surname

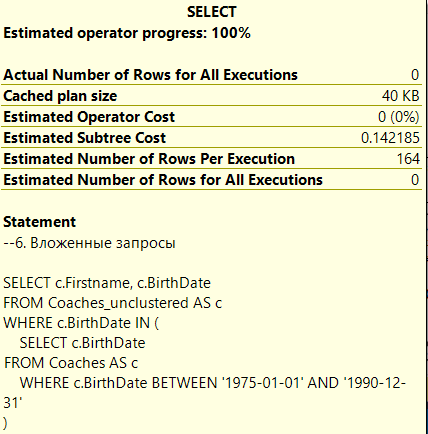
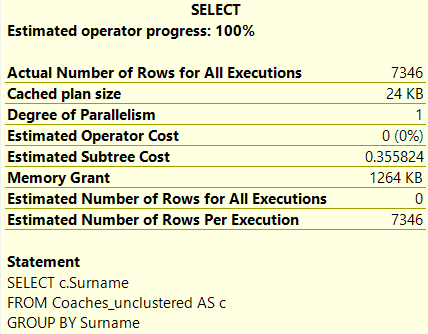
CREATE CLUSTERED INDEX idx\_5 ON Coaches\_unclustered(Surname)

SELECT c.Surname

FROM Coaches\_unclustered AS c

GROUP BY Surname

DROP INDEX idx\_5 ON Coaches\_unclustered



6) Вложенные запросы

SELECT c.Firstname, c.BirthDate

FROM Coaches\_unclustered AS c

WHERE c.BirthDate IN (

SELECT c.BirthDate

FROM Coaches AS c

WHERE c.BirthDate BETWEEN '1975-01-01' AND '1990-12-31'

)

CREATE CLUSTERED INDEX idx\_6 ON Coaches\_unclustered(Birthdate)

SELECT c.Firstname, c.BirthDate

FROM Coaches\_unclustered AS c

WHERE c.BirthDate IN (

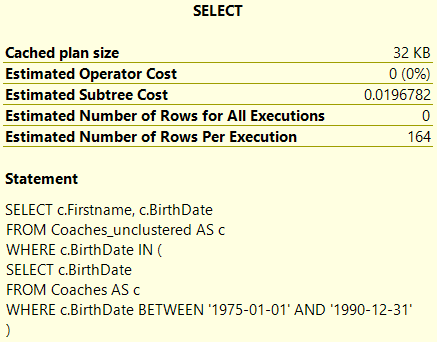
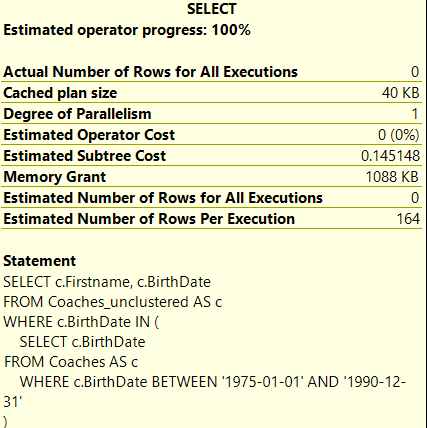
SELECT c.BirthDate

FROM Coaches AS c

WHERE c.BirthDate BETWEEN '1975-01-01' AND '1990-12-31'

)

DROP INDEX idx\_6 ON Coaches\_unclustered



7) UNION

SELECT c.Firstname

FROM Coaches\_unclustered AS c

WHERE Firstname LIKE 'А%'

UNION

SELECT c.Lastname

FROM Coaches\_unclustered AS c

WHERE Lastname LIKE 'а%'

CREATE NONCLUSTERED INDEX idx\_7 ON Coaches\_unclustered(Firstname)

SELECT c.Firstname

FROM Coaches\_unclustered AS c

WHERE Firstname LIKE 'А%'

UNION

SELECT c.Lastname

FROM Coaches\_unclustered AS c

WHERE Lastname LIKE 'а%'

DROP INDEX idx\_7 ON Coaches\_unclustered

