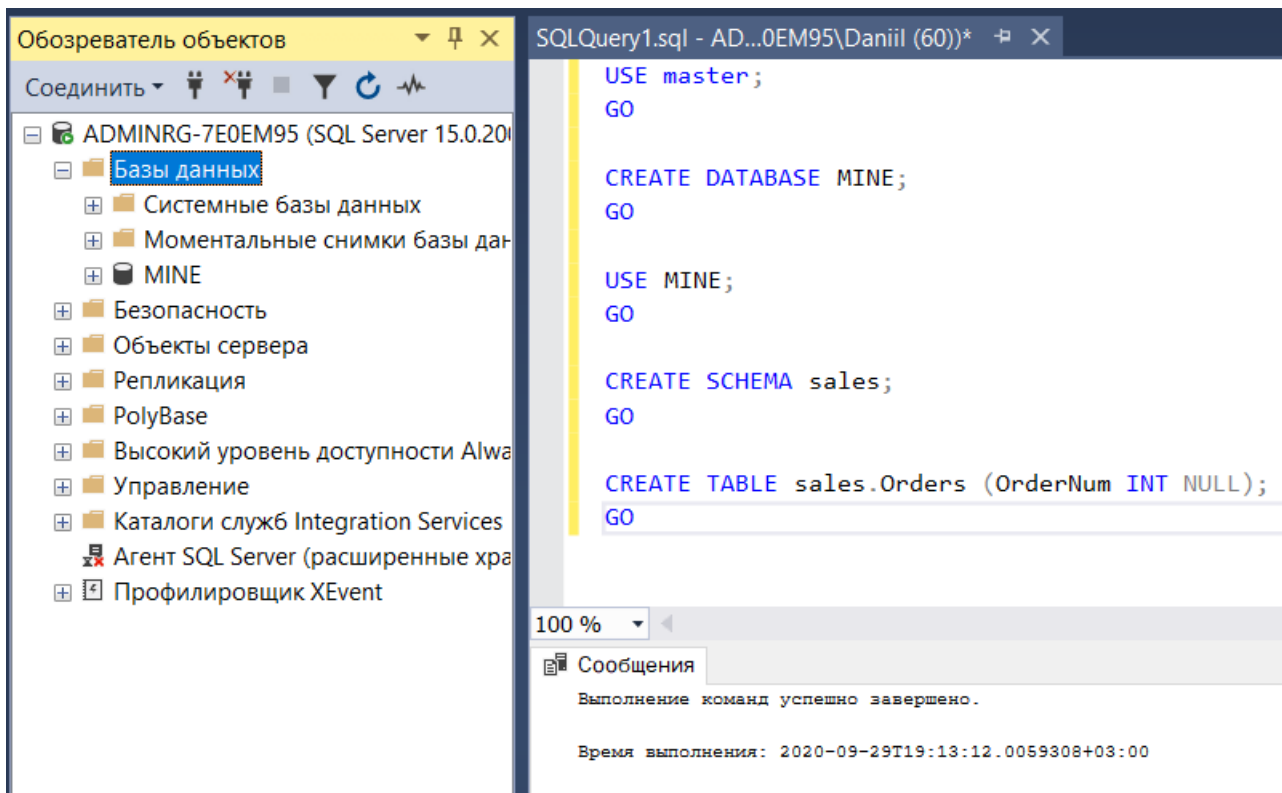


Задание1:

1.БД создана



2.Создан бэкап

[Новый том] 158 155 800 Кб из 337 917 948 Кб свободно		
e:\work\7\БД\1*.*		
Имя	Тип	Размер
[..]	<Папка>	
~\$_Report	docx	162
1	txt	0
MINE	bak	3 105 280
V1_Report	docx	0

3.База данных восстановлена.

The screenshot displays the SQL Server Enterprise Manager interface on the left and a SQL Query window on the right. The Enterprise Manager shows the 'Базы данных' (Databases) folder expanded under the server instance 'ADMINRG-7E0EM95 (SQL Server 15.0.2016.1)'. The 'МОНЕ' database is highlighted. The SQL Query window shows the following commands:

```
USE master;
GO

CREATE DATABASE MINE;
GO

USE MINE;
GO

CREATE SCHEMA sales;
GO

CREATE TABLE sales.Orders (OrderNum INT NULL);
GO

USE master;
GO

BACKUP DATABASE MINE TO DISK = 'e:\work\7\БД\1\MINE.bak';

DROP DATABASE MINE;

RESTORE DATABASE MINE
FROM DISK = 'e:\work\7\БД\1\MINE.bak'
```

The bottom status bar shows the execution time: 2020-09-29T19:26:53.0699542+03:00.

Задание 2

SQLQuery5.sql - AD...0EM95\Daniil (57)

SQLQuery4.sql - AD...0EM95\Daniil (51)*

USE AdventureWorks2012;

Вывести на экран сотрудников, позиция которых находится в списке: 'Accounts Manager','Benefits Specialist','Engineering Manager','Finance Manager','Maintenance Supervisor','Master Scheduler','Network Manager'.

--Выполните задание не используя оператор '='.

SELECT BusinessEntityID, JobTitle, Gender, HireDate

FROM HumanResources.Employee

WHERE

JobTitle IN ('Accounts Manager','Benefits Specialist','Engineering Manager','Finance Manager','Maintenance Supervisor','Master Scheduler','Network Manager')

-- Вывести на экран количество сотрудников, принятых на работу позже 2004 года (включая 2004 год).

SELECT COUNT (*) as count

FROM HumanResources.Employee

WHERE HireDate > '2003-12-31';

-- Вывести на экран 5(пять) самых молодых сотрудников, состоящих в браке, которые были приняты на работу в 2004 году.

SELECT TOP (5) BusinessEntityID, JobTitle, MaritalStatus, Gender, BirthDate, HireDate

FROM HumanResources.Employee

WHERE (HireDate BETWEEN '2004-01-01' AND '2004-12-31') AND (MaritalStatus = 'M')

ORDER BY BirthDate DESC;

100 %

РезультатыСообщения

	BusinessEntityID	JobTitle	Gender	HireDate
1	3	Engineering Manager	M	2001-12-12
2	222	Master Scheduler	M	2003-01-13
3	228	Maintenance Supervisor	M	2003-01-15
4	239	Benefits Specialist	F	2003-01-26
5	241	Accounts Manager	M	2003-03-03
6	249	Finance Manager	F	2003-01-26
7	264	Network Manager	F	2003-03-08

	count
1	73

	BusinessEntityID	JobTitle	MaritalStatus	Gender	BirthDate	HireDate
1	92	Production Technician - WC10	M	M	1980-11-01	2004-04-10
2	107	Production Technician - WC10	M	M	1980-11-01	2004-03-11
3	104	Production Technician - WC10	M	F	1980-10-20	2004-01-26
4	54	Production Technician - WC10	M	F	1980-10-11	2004-02-02
5	141	Production Technician - WC20	M	M	1968-10-11	2004-02-25