Лабораторная работа №2

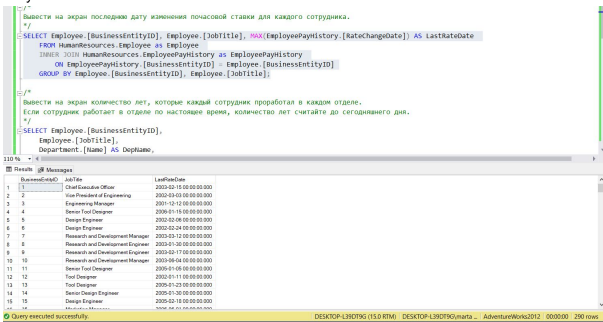
Задание 1 (7 вариант)

1. Вывести на экран последнюю дату изменения почасовой ставки для каждого сотрудника.

```
Вывести на экран последнюю дату изменения почасовой ставки для каждого сотрудника.

*/

SELECT Employee.[BusinessEntityID], Employee.[JobTitle], MAX(EmployeePayHistory.[RateChangeDate]) AS LastRateDate
FROM HumanResources.Employee as Employee
INNER JOIN HumanResources.EmployeePayHistory as EmployeePayHistory
ON EmployeePayHistory.[BusinessEntityID] = Employee.[BusinessEntityID]
GROUP BY Employee.[BusinessEntityID], Employee.[JobTitle];
```



2. Вывести на экран количество лет, которые каждый сотрудник проработал в каждом отделе. Если сотрудник работает в отделе по настоящее время, количество лет считайте до сегодняшнего дня.

```
Вывести на экран количество лет, которые каждый сотрудник проработал в каждом отделе.

Если сотрудник работает в отделе по настоящее время, количество лет считайте до сегодняшнего дня.

*/

SSELECT Employee.[BusinessEntityID],

Employee.[JobTitle],

Department.[Name] AS DepName,

EmployeeDepartmentHistory.[StartDate],

EmployeeDepartmentHistory.[EndDate],

DATEDIFF(YY, EmployeeDepartmentHistory.[StartDate], ISNULL(EmployeeDepartmentHistory.[EndDate], GETDATE())) AS Years

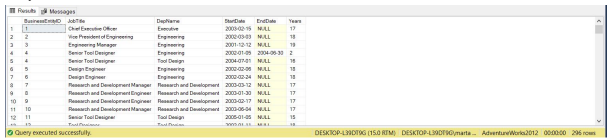
FROM HumanResources.Employee AS Employee

INNER JOIN HumanResources.EmployeeDepartmentHistory AS EmployeeDepartmentHistory

ON Employee.[BusinessEntityID] = EmployeeDepartmentHistory.[BusinessEntityID]

INNER JOIN HumanResources.Department AS Department

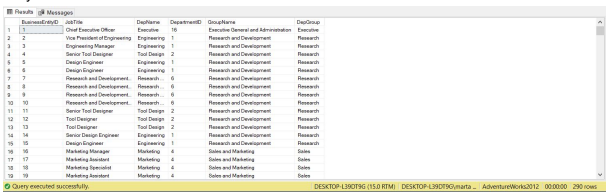
ON Department.[DepartmentID] = EmployeeDepartmentHistory.[DepartmentID];
```



3. Вывести на экран информацию обо всех сотрудниках, с указанием отдела, в котором они работают в настоящий момент. Вывести также первое слово из названия группы отделов.

```
Вывести на экран информацию обо всех сотрудниках, с указанием отдела, в котором они работают в настоящий момент.
Вывести также первое слово из названия группы отделов.
SELECT Employee.[BusinessEntityID],
    Employee.[JobTitle],
    Department.[Name] AS DepName,
    Department.[DepartmentID],
    Department.[GroupName],
        WHEN CHARINDEX(' ', Department.[GroupName]) > 0
            THEN LEFT(Department.[GroupName], CHARINDEX(' ', Department.[GroupName]) -1)
        ELSE Department.[GroupName]
        AS DepGroup
    FROM HumanResources. Employee as Employee
    INNER JOIN HumanResources. EmployeeDepartmentHistory AS EmployeeDepartmentHistory
        ON EmployeeDepartmentHistory.[BusinessEntityID] = Employee.[BusinessEntityID]
    INNER JOIN HumanResources.Department as Department
        ON Department.[DepartmentID] = EmployeeDepartmentHistory.[DepartmentID]
        AND EmployeeDepartmentHistory.[EndDate] IS NULL;
```

Результат выполнения:



Задание 2 (7 вариант)

1. Создайте таблицу dbo.PersonPhone с такой же структурой как Person.PersonPhone, не включая индексы, ограничения и триггеры;

```
□/*
a) create a dbo.PersonPhone table with the same structure as Person.PersonPhone,
excluding indexes, constraints and triggers;
*/
□CREATE TABLE dbo.PersonPhone (
    [BusinessEntityID] INT NOT NULL,
    [PhoneNumber] NVARCHAR(25) NOT NULL,
    [PhoneNumberTypeID] INT NOT NULL,
    [ModifiedDate] DATETIME NOT NULL,
];
GO
```

2. Используя инструкцию ALTER TABLE, создайте для таблицы dbo.PersonPhone составной первичный ключ из полей BusinessEntityID и PhoneNumber

```
| b) Using the ALTER TABLE statement, create a composite primary key for the dbo.PersonPhone
| table from the BusinessEntityID and PhoneNumber fields;
| */
| ALTER TABLE dbo.PersonPhone
| ADD CONSTRAINT PK_PersonPhones
| PRIMARY KEY ([BusinessEntityID], [PhoneNumber]);
| GO
```

```
    □ Columns
    □ BusinessEntityID (PK, int, not null)

    → BusinessEntityID (PK, int, not null)
→ PhoneNumber (PK, nvarchar(25), not null)
目 PhoneNumberTypeID (int, not null)
I ModifiedDate (datetime, not null)
                                                           b) Using the ALTER TABLE statement, create a composite primary key for the dbo.PersonPhone
                                                           table from the BusinessEntityID and PhoneNumber fields;
  ALTER TABLE dbo.PersonPhone
                                                                 ADD CONSTRAINT PK_PersonPhones
                                                                 PRIMARY KEY ([BusinessEntityID], [PhoneNumber]);

    ⊞ HumanResources.Department

c) using the ALTER TABLE statement, create a new PostalCode nvarchar (15) field for the dbc

    ⊞ HumanResources.Shift

    ⊞ Person.Address

■ Person.AddressType
■ Person.BusinessEntity
■ Person.BusinessEntityAddress
                                                        Completion time: 2020-09-20T20:05:26.2024551+03:00
```

3. Используя инструкцию ALTER TABLE, создайте для таблицы dbo.PersonPhone новое поле PostalCode nvarchar(15) и ограничение для этого поля, запрещающее заполнение этого поля буквами

```
□/*

c) using the ALTER TABLE statement, create a new PostalCode nvarchar (15) field for the dbo.PersonPhone table and a constraint for this field to prevent this field from being filled with letters;

*/
□ALTER TABLE dbo.PersonPhone

ADD [PostalCode] NVARCHAR(15),

CONSTRAINT CHK_PostalCode CHECK (

[PostalCode] NOT LIKE '%[a-zA-Z]%'

);

GO
```

```
    ⊞ dbo.DatabaseLog

    ⊞ dbo.ErrorLog

- BusinessEntityID (PK, int, not null)
       PhoneNumber (PK, nvarchar(25), not null)

∃ PhoneNumberTypeID (int, not null)

    ■ ModifiedDate (datetime, not null)
    ■ PostalCode (nvarchar(15), null)
       [II] CHK_PostalCode
   🗉 르 Triggers

    ■ Statistics

    ⊞ HumanResources.Department

    ⊞ HumanResources.Employee

    ⊞ HumanResources.EmployeeDepartmentHistory

    ⊞ HumanResources.EmployeePayHistory

    ⊞ HumanResources.JobCandidate

    ⊞ HumanResources.Shift

    ⊞ Person.Address

    ⊞ Person.AddressType
```

```
table and a constraint for this field to prevent this field from be

*/

ALTER TABLE dbo.PersonPhone

ADD [PostalCode] NVARCHAR(15),

CONSTRAINT CHK_PostalCode CHECK (

[PostalCode] NOT LIKE '%[a-zA-Z]%'
);

GO

-/*

d) using the ALTER TABLE statement, create a DEFAULT constraint for set the default to '0';

*/

ALTER TABLE dbo.PersonPhone

ADD CONSTRAINT DF_PersonPhone_PostalCode

133 % 

ADD CONSTRAINT DF_PersonPhone_PostalCode

133 % 
Commands completed successfully.

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```

4. Используя инструкцию ALTER TABLE, создайте для таблицы dbo.PersonPhone ограничение DEFAULT для поля PostalCode, задайте значение по умолчанию '0'

```
■ALTER TABLE dbo.PersonPhone
        ADD CONSTRAINT DF_PersonPhone_PostalCode
               DEFAULT '0' FOR [PostalCode];
  GO
Результат выполнения:
d) using the ALTER TABLE statement, create a DEFAULT constraint fo

    ⊞ dbo.ErrorLog

                                                 set the default to '0';
Columns Columns
     BusinessEntityID (PK, int, not null)
                                                ALTER TABLE dbo.PersonPhone
     - PhoneNumber (PK, nvarchar(25), not null)
                                                     ADD CONSTRAINT DF_PersonPhone_PostalCode

    ■ PhoneNumberTypeID (int, not null)

                                                         DEFAULT '0' FOR [PostalCode];
     ■ ModifiedDate (datetime, not null)

■ PostalCode (nvarchar(15), null)

                                                 GO
  ⊞ ≡ Keys
  [B] CHK PostalCode
    ☐ DF_PersonPhone_PostalCode
                                                 e) fill the new table with data from Person.PersonPhone, only
     Triggers
  ⊞ Indexes
                                                 with contacts with the 'Cell' type from the PhoneNumberType table;

    ■ Statistics

    ⊞ HumanResources, Department

    ⊞ HumanResources.Employee

                                               □INSERT INTO dbo.PersonPhone(
                                           133 %

⊞ HumanResources.EmployeePayHistory

    ⊞ HumanResourcesJobCandidate

                                               Commands completed successfully.

    ⊞ HumanResources.Shift

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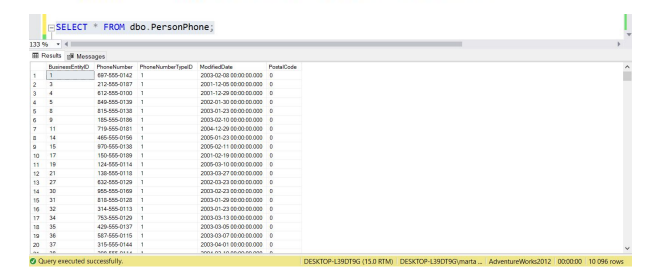
    ⊞ Person.Address
```

5. Заполните новую таблицу данными из Person.PersonPhone, только контактами с типом 'Cell' из таблицы PhoneNumberType

```
-/*
 e) fill the new table with data from Person.PersonPhone, only
 with contacts with the 'Cell' type from the PhoneNumberType table;
□INSERT INTO dbo.PersonPhone(
     [BusinessEntityID],
     [PhoneNumber],
     [PhoneNumberTypeID],
     [ModifiedDate]
 SELECT PersonPhone.[BusinessEntityID],
     PersonPhone.[PhoneNumber],
     PersonPhone.[PhoneNumberTypeID],
     PersonPhone.[ModifiedDate]
 FROM Person.PersonPhone as PersonPhone
 INNER JOIN Person.PhoneNumberType as PhoneNumberType
     ON PhoneNumberType.[PhoneNumberTypeID] = PersonPhone.[PhoneNumberTypeID]
         WHERE PhoneNumberType.[Name] = 'Cell';
 GO
```

Результат выполнения:





6. Измените тип поля PhoneNumberTypeID на bigint и допускающим NULL значения

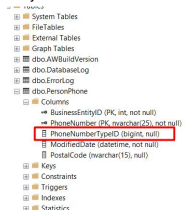
```
□/*

| f) change the field type PhoneNumberTypeID to bigint and make it nullable.

| */
□ALTER TABLE dbo.PersonPhone

| ALTER COLUMN [PhoneNumberTypeID] BIGINT NULL;

GO
```



```
f) change the field type PhoneNumberTypeID to bigint and and

*/

ALTER TABLE dbo.PersonPhone

ALTER COLUMN [PhoneNumberTypeID] BIGINT NULL;

GO

133 % 

Messages

Commands completed successfully.

Completion time: 2020-09-20T21:42:49.8867793+03:00
```