






## Task







To the data in the file **task\_data2023\_03\_07.txt** write the procedure creating the primary key (ID\_EMPLOYEE), so that this key is in the first place.

Download data from the Platon platform, create a database and load the data into this database.

Before modification

EMPLOYEE		
	BirthDate	date
	Gender	char(1)
	FirstName	varchar(50)
	LastName	varchar(50)
	JobTitle	varchar(50)

After modification

EMPLOYEE		
	ID_EMPLOYEE	integer(10)
	BirthDate	date
	Gender	char(1)
	FirstName	varchar(50)
	LastName	varchar(50)
	JobTitle	varchar(50)

Write a procedure for

The solution in the form of a script put on the Platform Platon in: **solution\_2023\_03\_07**

## Help

SELECT

name, object\_id, create\_date, modify\_date, \*

FROM

sys.tables

SELECT s.name as schema\_name, t.name as table\_name, c.\* FROM sys.columns AS c

INNER JOIN sys.tables AS t ON t.object\_id = c.object\_id

INNER JOIN sys.schemas AS s ON s.schema\_id = t.schema\_id

WHERE t.name = 'product' AND s.name = 'dbo';

SELECT system\_type\_id, name as datatype

FROM sys.types

WHERE system\_type\_id = user\_type\_id