

BEGINNER SQL SERVER
ACTIVITY PERTEMUAN 7
(Pemrograman SQL Server)
LEMBAR JAWABAN

Nama : Ali Akbar Said Hari / Tanggal : Sabtu, 03 Desember 2022
NPM : 50421119 Shift ke- : 4

1. Buatlah query untuk menghasilkan data seperti dibawah ini (POINT 20)

NAMA ANGGOTA	ID ANGGOTA	BERAT BADAN	HOBY	TANGGAL MASUK
AJENG KARMILASARI	2345	56	RENANG	07-05-1990
ARFINA ANANTA	2346	47	RENANG	07-05-1990
BELLINDA ARMYIANDA	2347	50	RENANG	07-05-1990
ARDINA ASTI	2348	51	RENANG	07-05-1990
ADEL HARDINOTO	2349	54	RENANG	07-05-1990
TRIESA AMBAR	2350	45	RENANG	07-05-1990
BOY ARMYANTO	2351	60	RENANG	07-05-1990
SATYA YUDHA GINANJAR	2352	49	RENANG	07-05-1990
INDRA LESMANA	2353	57	RENANG	07-05-1990
DENDI FAJAR	2354	56	RENANG	07-05-1990

SQLQuery1.sql - DESKTOP-BPUQE1\LEPKOMF4.PERT7_50421119 (DESKTOP-BPUQE1\hp (56))* - Microsoft SQL Server Management Studio (A

File Edit View Query Project Tools Window Help

New Query MDX DNX XMLA DAX

PERT7_50421119 Execute

Object Explorer

Connect

DESKTOP-BPUQE1\LEPKOMF4 (SQL Serv

Databases Security Server Objects Replication PolyBase Always On High Availability Management Integration Services Catalogs SQL Server Agent (Agent XPs disabled) XEvent Profiler

SQLQuery1.sql - DE...P-BPUQE1\hp (56))*

--1--

CREATE TABLE ANGGOTA (
"NAMA ANGGOTA" varchar(30),
"ID ANGGOTA" int,
"BERAT BADAN" numeric,
HOBY varchar(30),
"TANGGAL MASUK" DATE)

INSERT INTO ANGGOTA VALUES
('Ajeng Karmilasari', 2345, 56, 'Renang', '07-05-1990'),
('Arfina Ananta', 2346, 47, 'Renang', '07-05-1990'),
('Bellinda Armyanda', 2347, 50, 'Renang', '07-05-1990'),
('Ardina Asti', 2348, 51, 'Renang', '07-05-1990'),
('Adel Hardinoto', 2349, 54, 'Renang', '07-05-1990'),
('Triesa Ambar', 2350, 45, 'Renang', '07-05-1990'),
('Boy Armyanto', 2351, 60, 'Renang', '07-05-1990'),
('Satya Yudha Ginanjar', 2352, 49, 'Renang', '07-05-1990'),
('Indra Lesmana', 2353, 57, 'Renang', '07-05-1990'),
('Dendi Fajar', 2354, 56, 'Renang', '07-05-1990')

SELECT * FROM ANGGOTA

Results Messages

	NAMA ANGGOTA	ID ANGGOTA	BERAT BADAN	HOBY	TANGGAL MASUK
1	Ajeng Karmilasari	2345	56	Renang	1990-07-05
2	Arfina Ananta	2346	47	Renang	1990-07-05
3	Bellinda Amyanda	2347	50	Renang	1990-07-05
4	Ardina Asti	2348	51	Renang	1990-07-05
5	Adel Hardinoto	2349	54	Renang	1990-07-05
6	Triesa Ambar	2350	45	Renang	1990-07-05
7	Boy Armyanto	2351	60	Renang	1990-07-05
8	Satya Yudha Ginanjar	2352	49	Renang	1990-07-05
9	Indra Lesmana	2353	57	Renang	1990-07-05
10	Dendi Fajar	2354	56	Renang	1990-07-05

Query executed successfully.

2. Buatlah table DATA_BARANG1 yang memiliki field KODE_BARANG, NAMA_BARANG, BANYAK_BARANG. Selanjutnya buat kembali table

DATA_BARANG2 yang memiliki field KODE_BARANG, NAMA_BARANG, BANYAK_BARANG. (POINT 20)

SQLQuery1.sql - DESKTOP-BPUQE1\LEPKOMF4.PERT7_50421119 (DESKTOP-BPUQE1\hp (56))* - Microsoft SQL

File Edit View Query Project Tools Window Help

PERT7_50421119 Execute

Object Explorer

- DESKTOP-BPUQE1\LEPKOMF4 (SQL Serv
 - Databases
 - Security
 - Server Objects
 - Replication
 - PolyBase
 - Always On High Availability
 - Management
 - Integration Services Catalogs
 - SQL Server Agent (Agent XPs disabled)
 - XEvent Profiler

SQLQuery1.sql - DE...P-BPUQE1\hp (56))*

```
--2--
CREATE TABLE DATA_BARANG1(
    KODE_BARANG VARCHAR(5),
    NAMA_BARANG VARCHAR(30),
    BANYAK_BARANG INT
)

CREATE TABLE DATA_BARANG2(
    KODE_BARANG VARCHAR(5),
    NAMA_BARANG VARCHAR(30),
    BANYAK_BARANG INT
)

SELECT * FROM DATA_BARANG1
SELECT * FROM DATA_BARANG2
```

100 %

Results Messages

KODE_BARANG	NAMA_BARANG	BANYAK_BARANG
KODE_BARANG	NAMA_BARANG	BANYAK_BARANG

3. Buatlah trigger dengan memanfaatkan perintah insert ke dalam table DATA_BARANG1. (POINT 20)

LEPKOM BSQL 7.sql - DESKTOP-BPUQE1\LEPKOMF4.PERT7_50421119 (DESKTOP-BPUQE1\hp... Quick Launch (Ctrl+Q)

File Edit View Query Project Tools Window Help

PERT7_50421119 Execute

Object Explorer

- DESKTOP-BPUQE1\LEPKOMF4 (SQL Serv
 - Databases
 - Security
 - Server Objects
 - Replication
 - PolyBase
 - Always On High Availability
 - Management
 - Integration Services Catalogs
 - SQL Server Agent (Agent XPs disabled)
 - XEvent Profiler

LEPKOM BSQL 7.sql...-BPUQE1\hp (56))*

```
SELECT * FROM DATA_BARANG2

--3--
CREATE TRIGGER INSERTBARANG_AKBAR
ON DATA_BARANG1
FOR INSERT
AS DECLARE
    @KODE_BARANG INT, @NAMA_BARANG VARCHAR(30), @BANYAK_BARANG INT
    SELECT @KODE_BARANG = B.KODE_BARANG FROM inserted B
    SELECT @NAMA_BARANG = B.KODE_BARANG FROM inserted B
    SELECT @BANYAK_BARANG = B.BANYAK_BARANG FROM inserted B
INSERT INTO DATA_BARANG2 VALUES
    (@KODE_BARANG, @NAMA_BARANG, @BANYAK_BARANG)
```

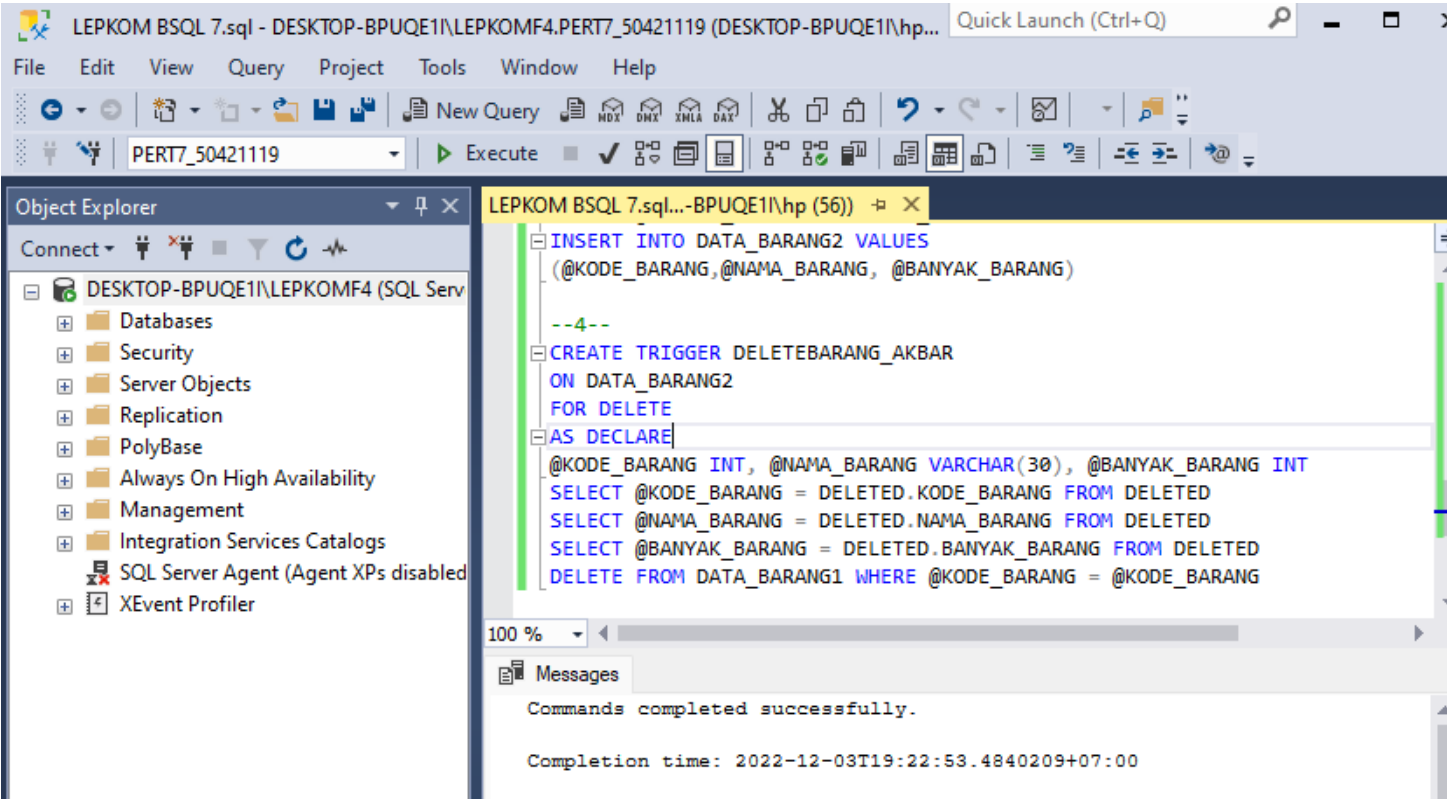
100 %

Messages

Commands completed successfully.

Completion time: 2022-12-03T19:12:43.2454762+07:00

4. Buatlah trigger dengan memanfaatkan perintah delete ke dalam table DATA_BARANG2 untuk kolom KODE_BARANG (POINT 20)



5. Masukkan data pada table DATA_BARANG1 seperti dibawah ini kemudian buatlah query untuk menampilkan DATA_BARANG2. (POINT 20)

	KODE_BARANG	NAMA_BARANG	BANYAK_BARANG
1	001	KOMPUTER	30
2	001	KOMPUTER	30
3	002	PRINTER	40
4	003	PROCESSOR	50
5	004	MONITOR	60
6	005	MOUSE	70

