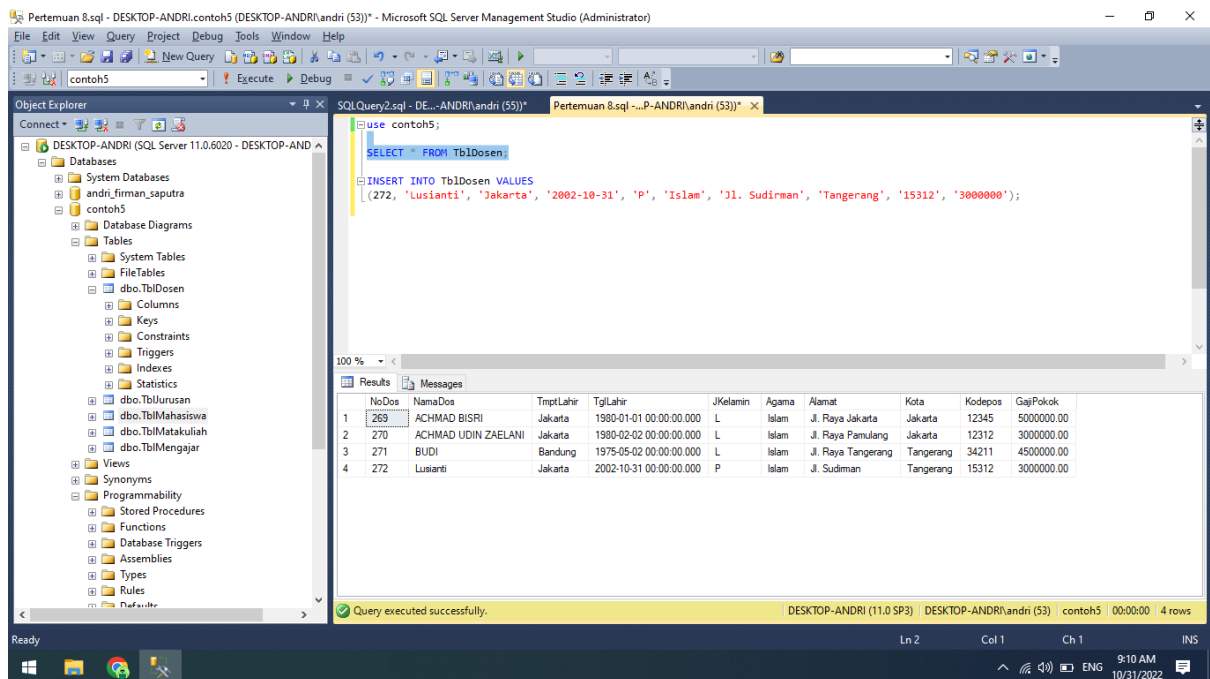
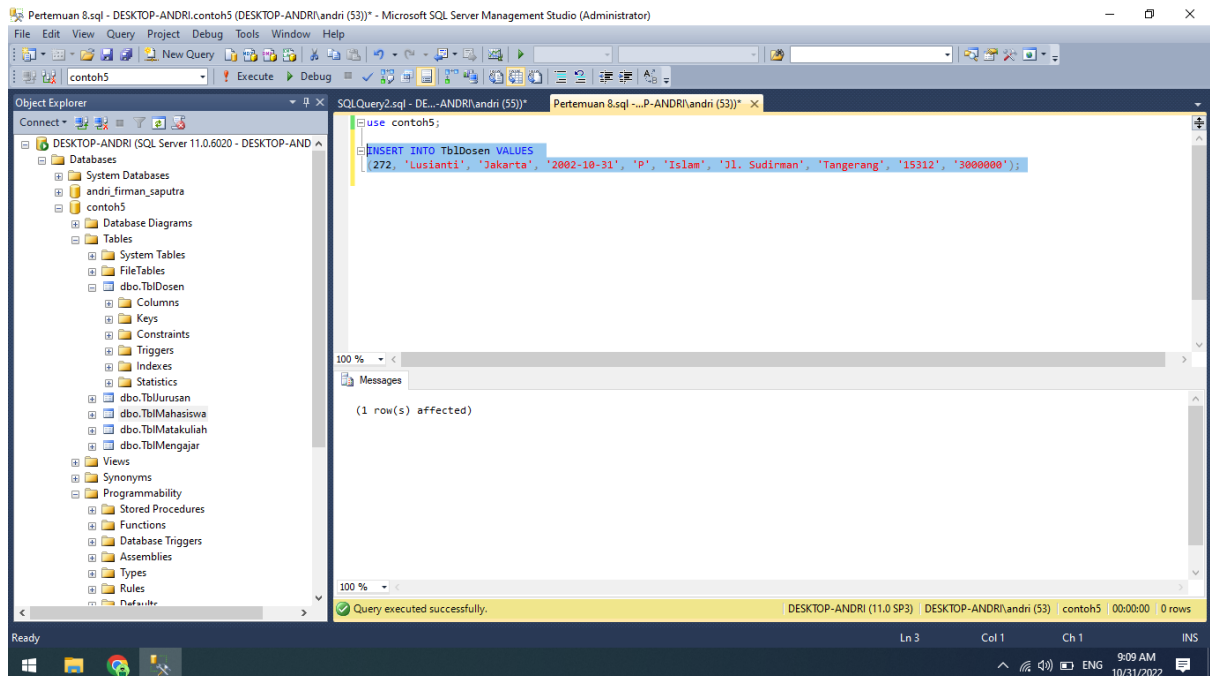


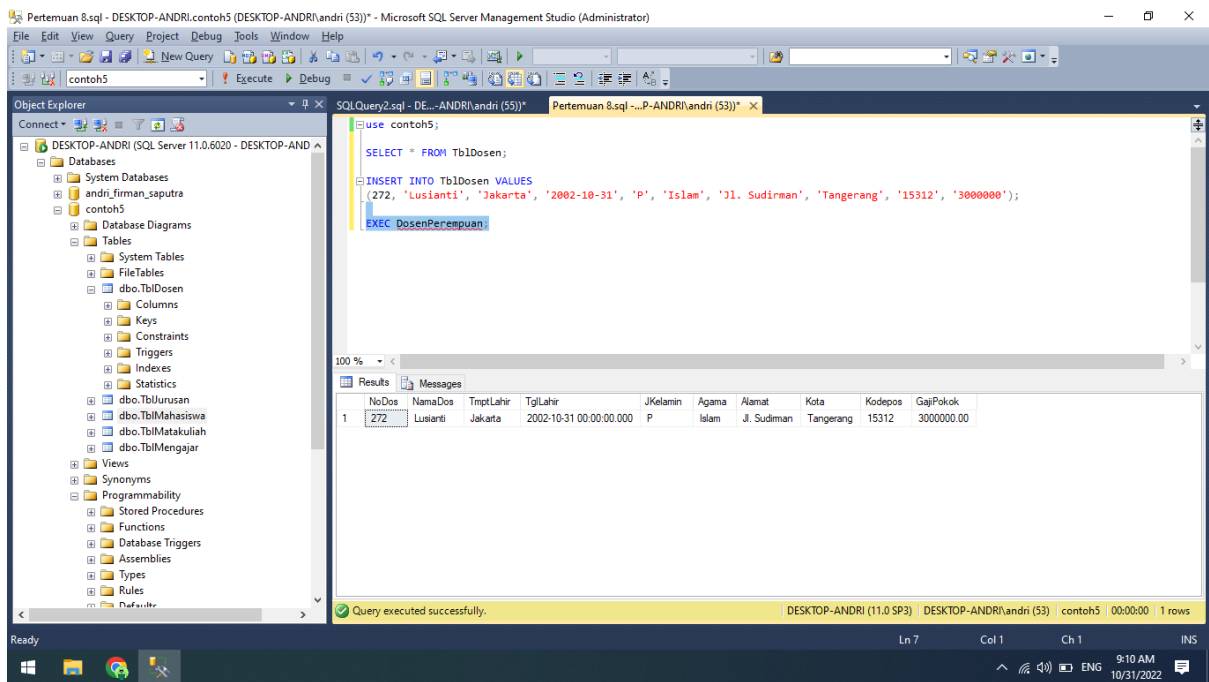
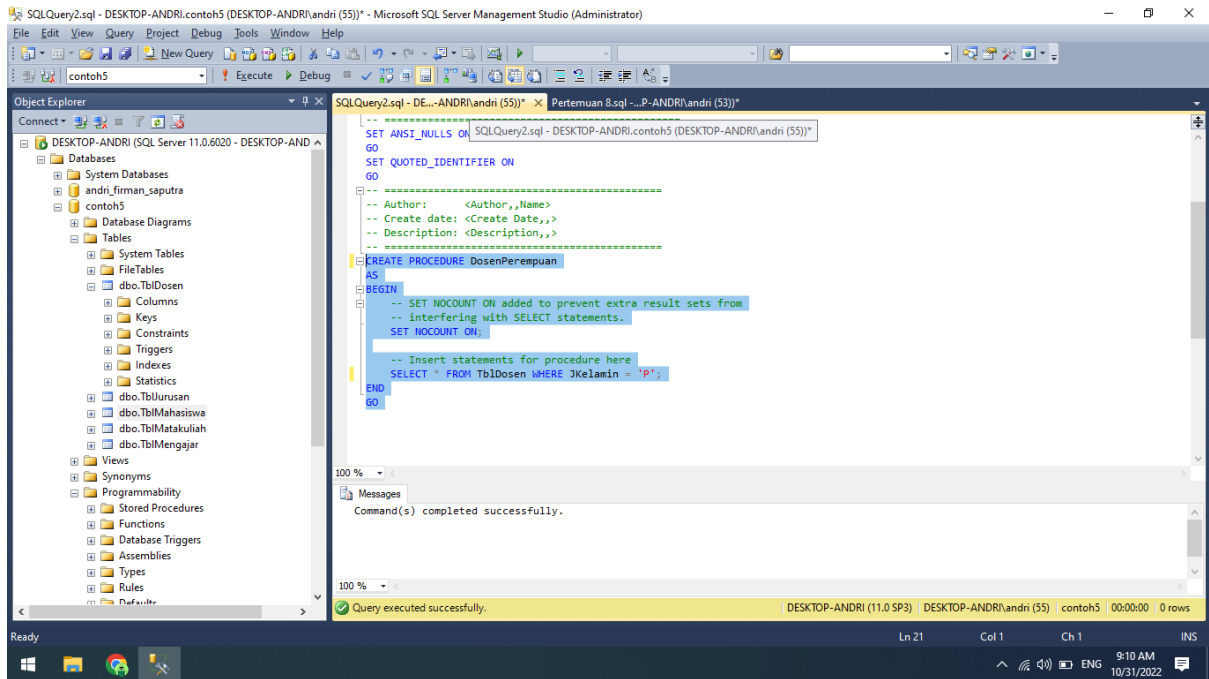
Nama : Andri Firman Saputra

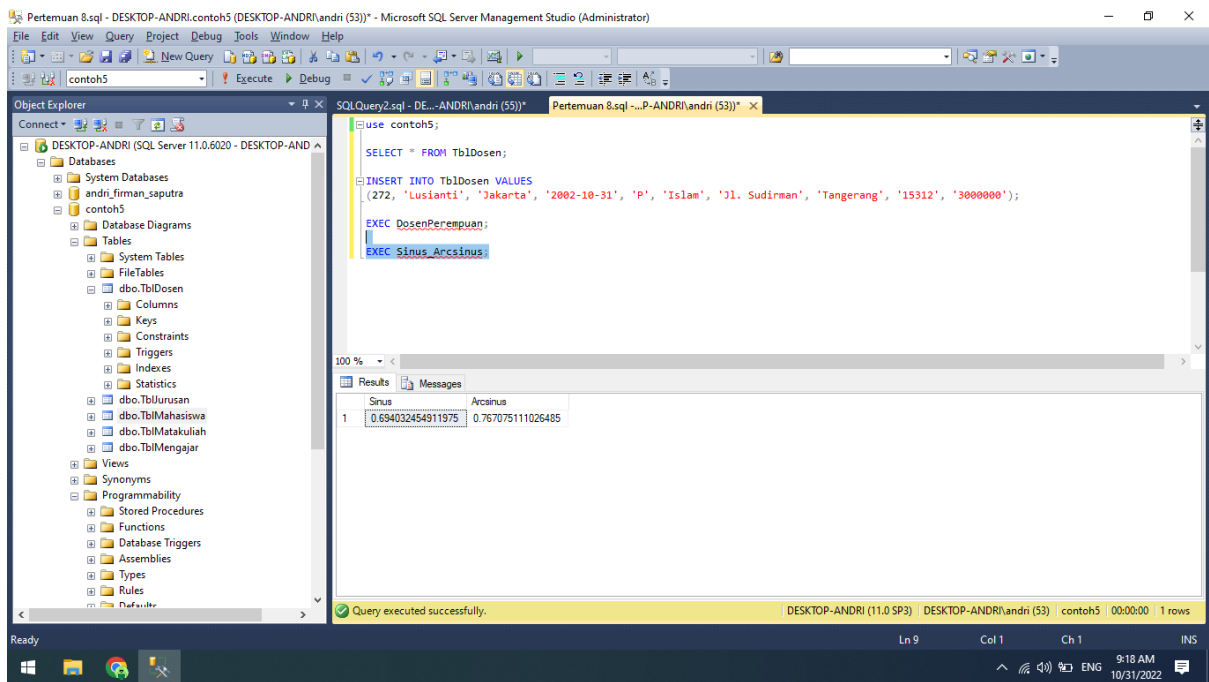
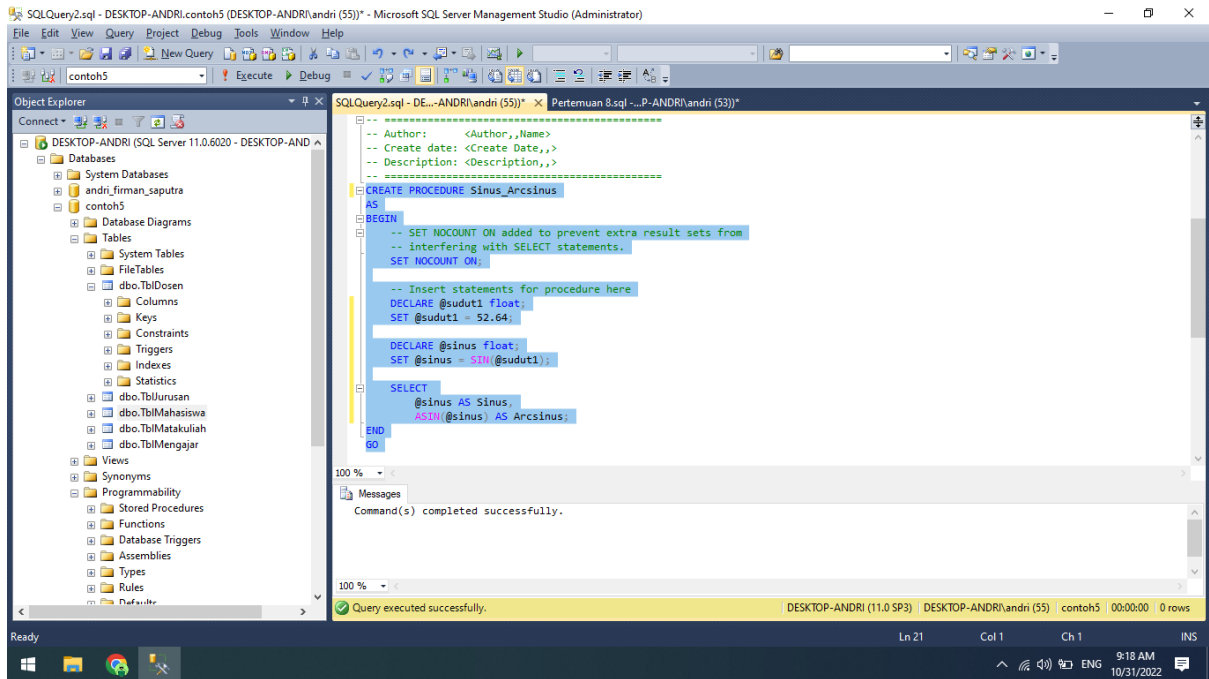
NIM : 201011402125

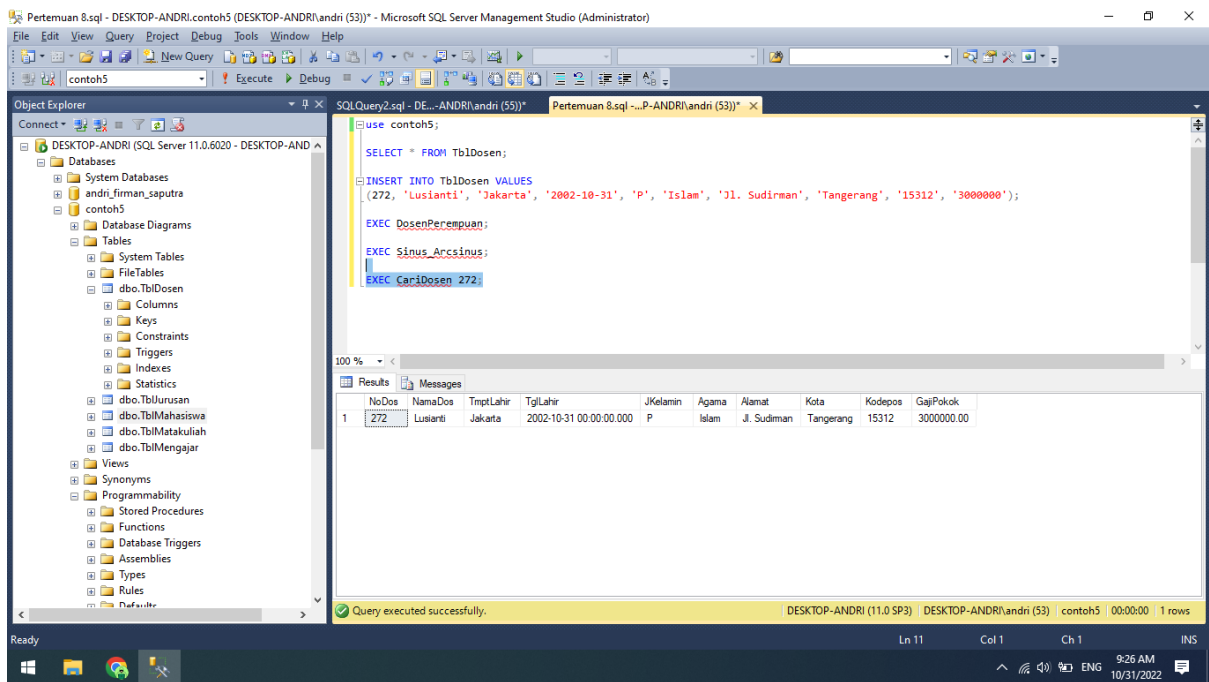
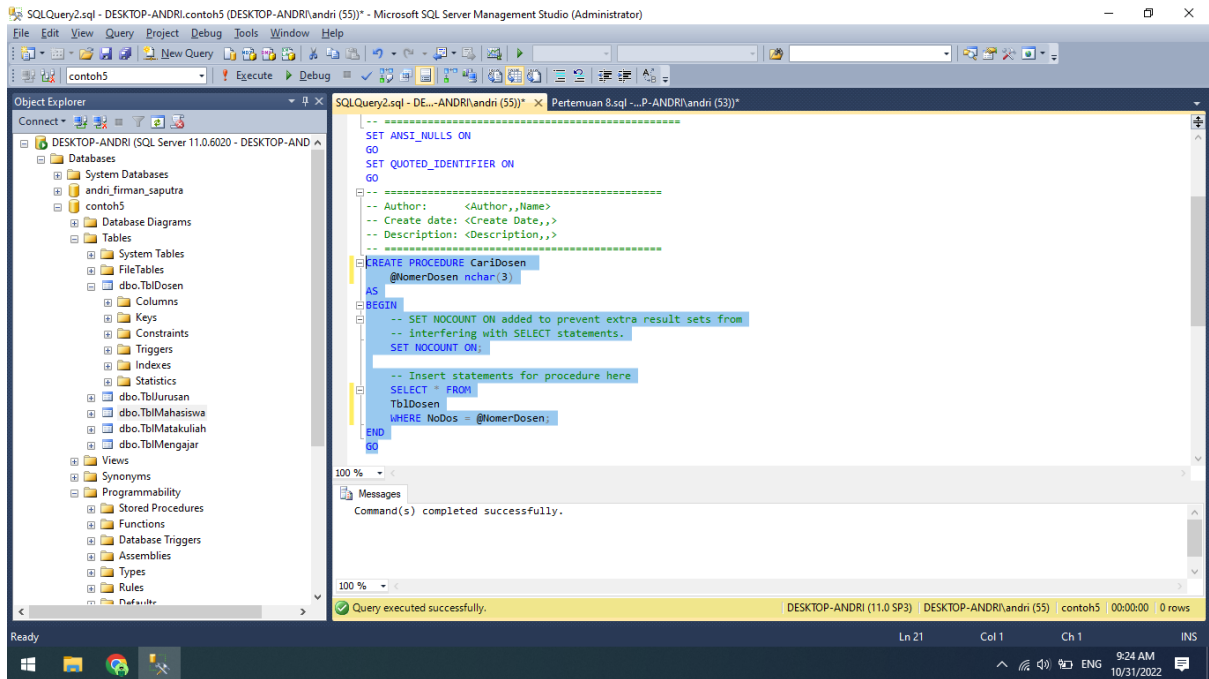
Kelas : 05TPLP016

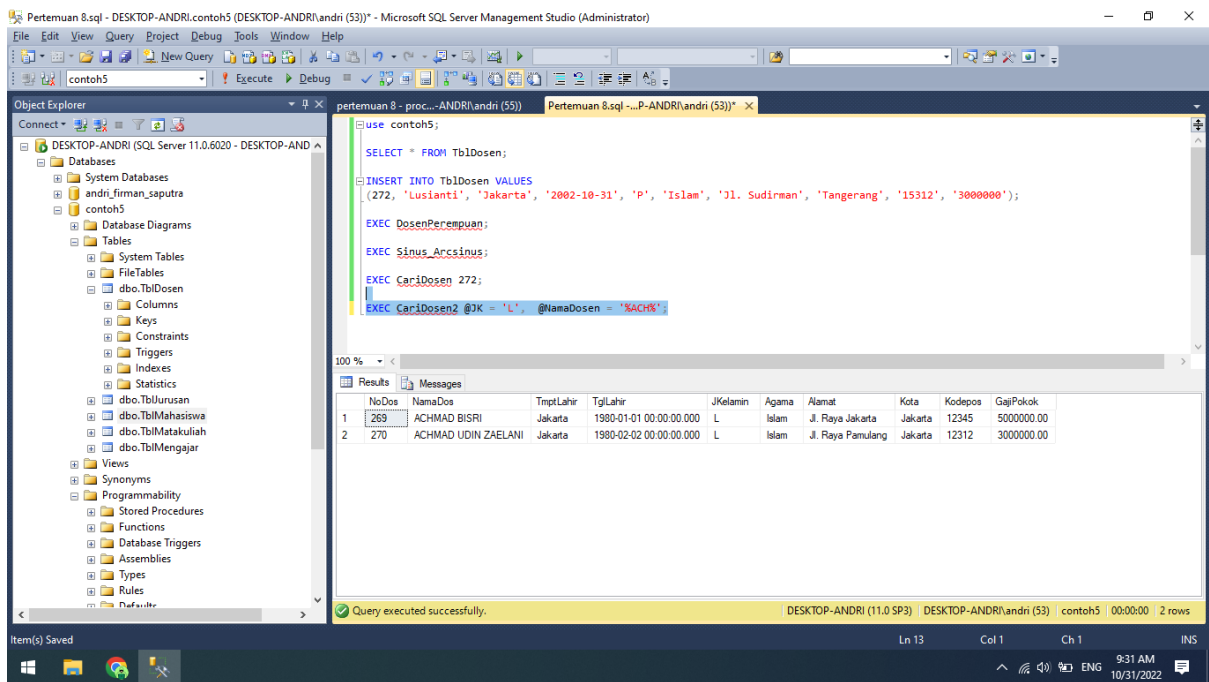
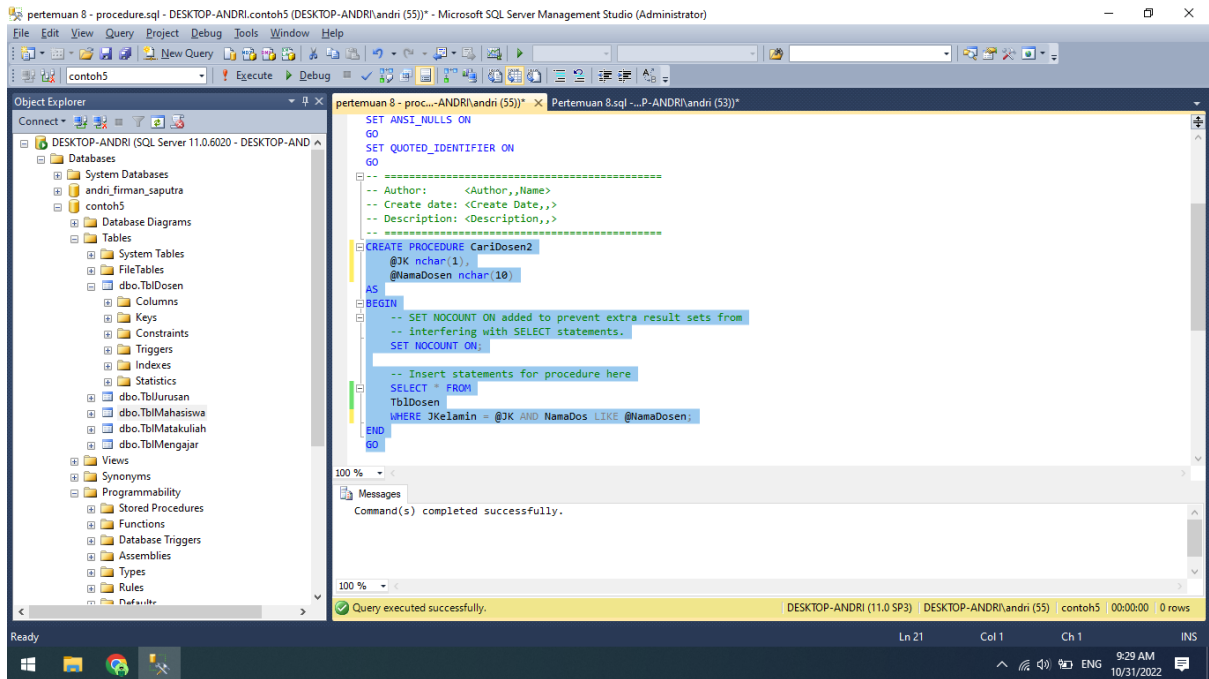
Tugas : Basis Data II – Latihan 8

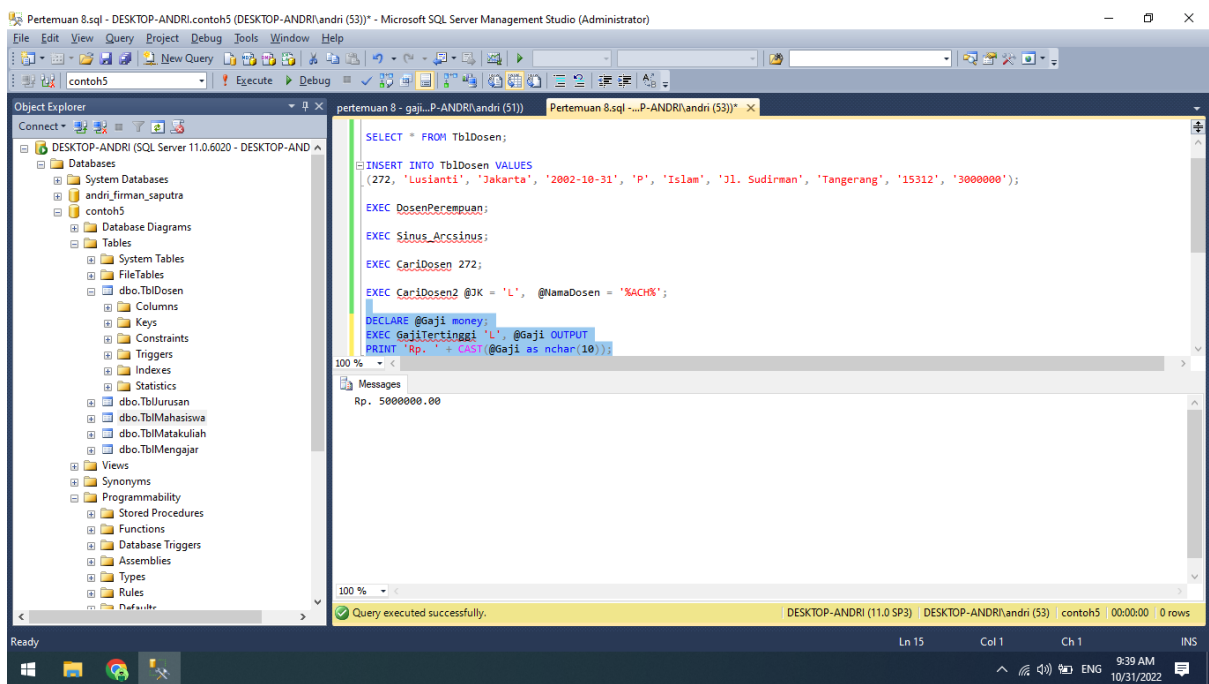
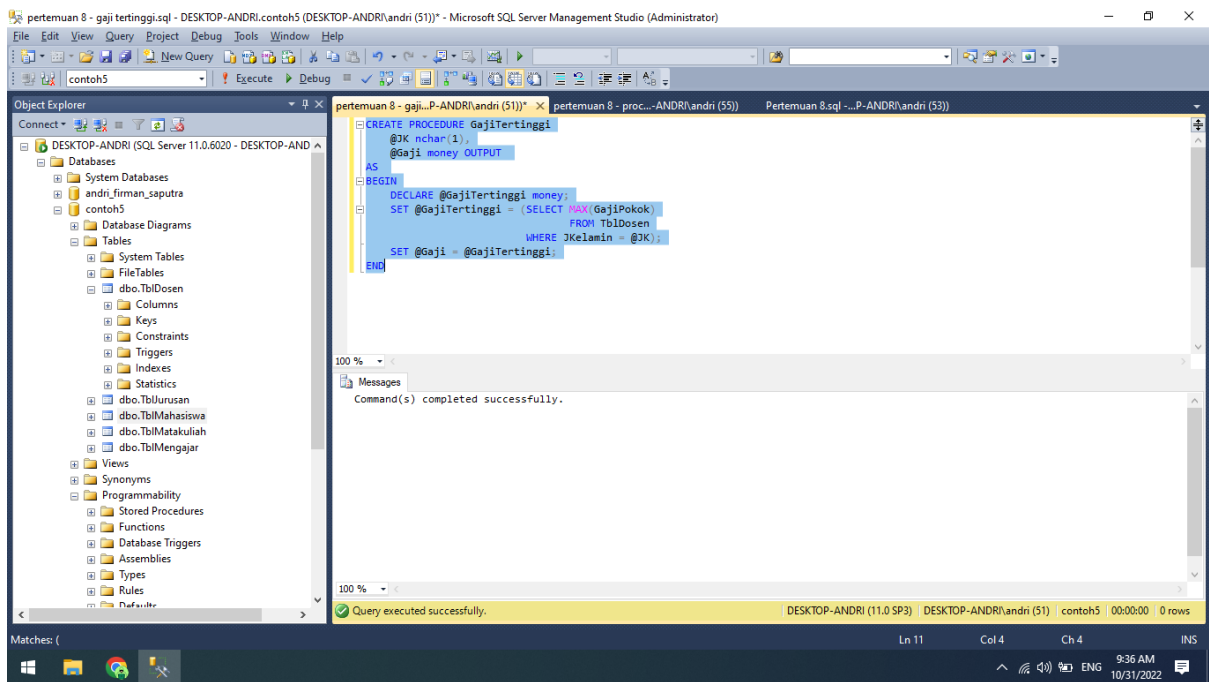


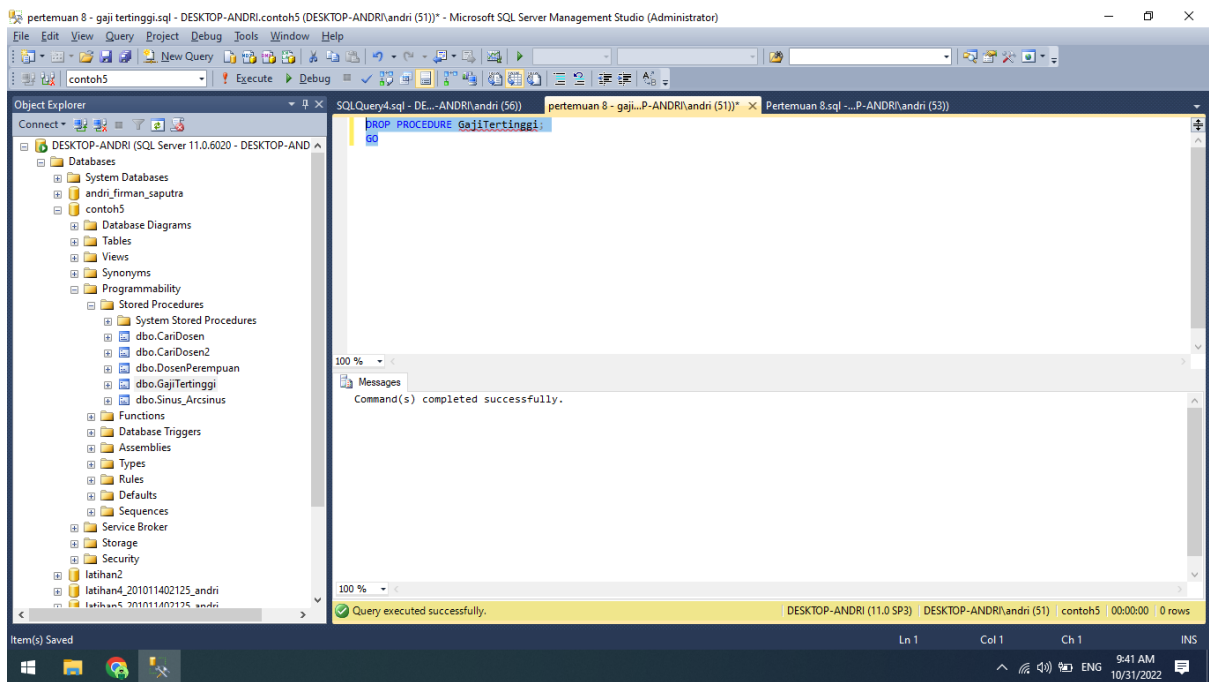
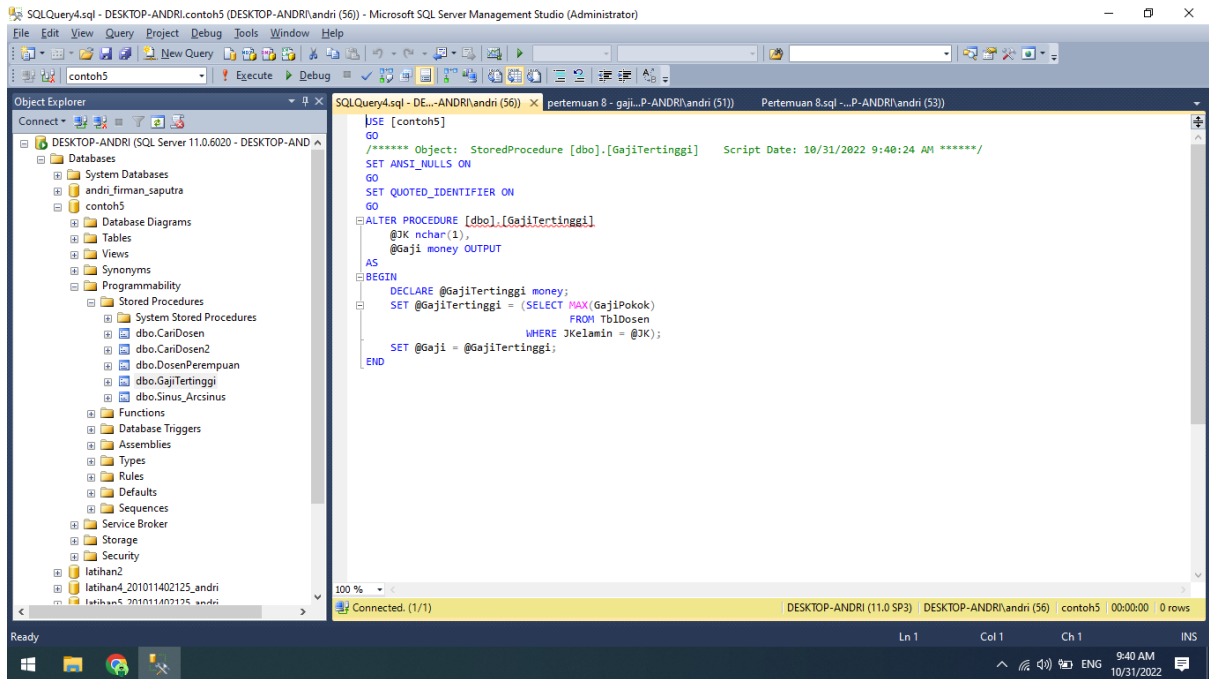












```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE DosenPerempuan
AS
BEGIN
    SET NOCOUNT ON;

    SELECT * FROM TblDosen WHERE JKelamin = 'P';
END
GO

CREATE PROCEDURE Sinus_Arcsinus
AS
BEGIN
    SET NOCOUNT ON;

    DECLARE @sudut1 float;
    SET @sudut1 = 52.64;

    DECLARE @sinus float;
    SET @sinus = SIN(@sudut1);

    SELECT
        @sinus AS Sinus,
        ASIN(@sinus) AS Arcsinus;
END
GO

CREATE PROCEDURE CariDosen
    @NomerDosen nchar(3)
AS
BEGIN
    SET NOCOUNT ON;

    SELECT * FROM
        TblDosen
    WHERE NoDos = @NomerDosen;
END
GO

CREATE PROCEDURE CariDosen2
    @JK nchar(1),
    @NamaDosen nchar(10)
AS
BEGIN
    SET NOCOUNT ON;

    SELECT * FROM
        TblDosen
    WHERE JKelamin = @JK AND NamaDos LIKE @NamaDosen;
END
GO

use contoh5;

SELECT * FROM TblDosen;

INSERT INTO TblDosen VALUES

```



```
(272, 'Lusianti', 'Jakarta', '2002-10-31', 'P', 'Islam', 'Jl. Sudirman', 'Tangerang',  
'15312', '3000000');
```

```
EXEC DosenPerempuan;
```

```
EXEC Sinus_Arcsinus;
```

```
EXEC CariDosen 272;
```

```
EXEC CariDosen2 @JK = 'L', @NamaDosen = '%ACH%';
```

```
DECLARE @Gaji money;
```

```
EXEC GajiTertinggi 'L', @Gaji OUTPUT
```

```
PRINT 'Rp. ' + CAST(@Gaji as nchar(10));
```

```
CREATE PROCEDURE GajiTertinggi
```

```
    @JK nchar(1),
```

```
    @Gaji money OUTPUT
```

```
AS
```

```
BEGIN
```

```
    DECLARE @GajiTertinggi money;
```

```
    SET @GajiTertinggi = (SELECT MAX(GajiPokok)
```

```
                        FROM TblDosen
```

```
                        WHERE JKelamin = @JK);
```

```
    SET @Gaji = @GajiTertinggi;
```

```
END
```

```
DROP PROCEDURE GajiTertinggi;
```

```
GO
```