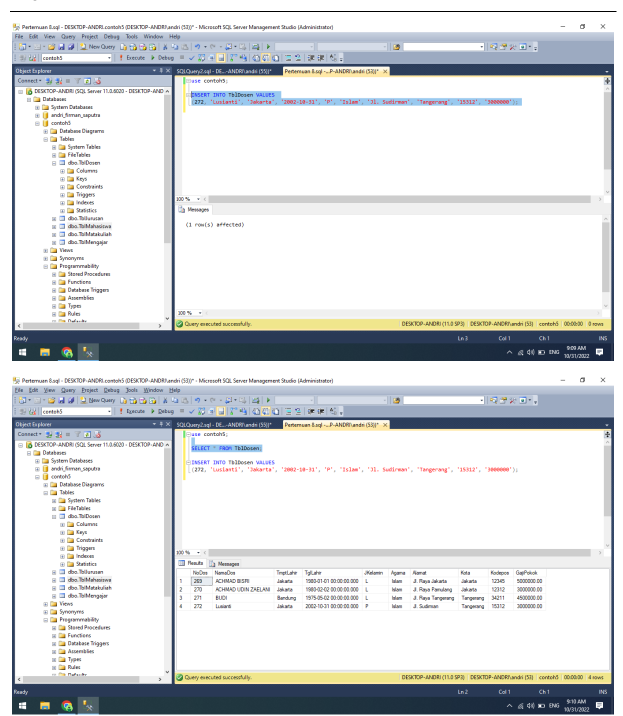
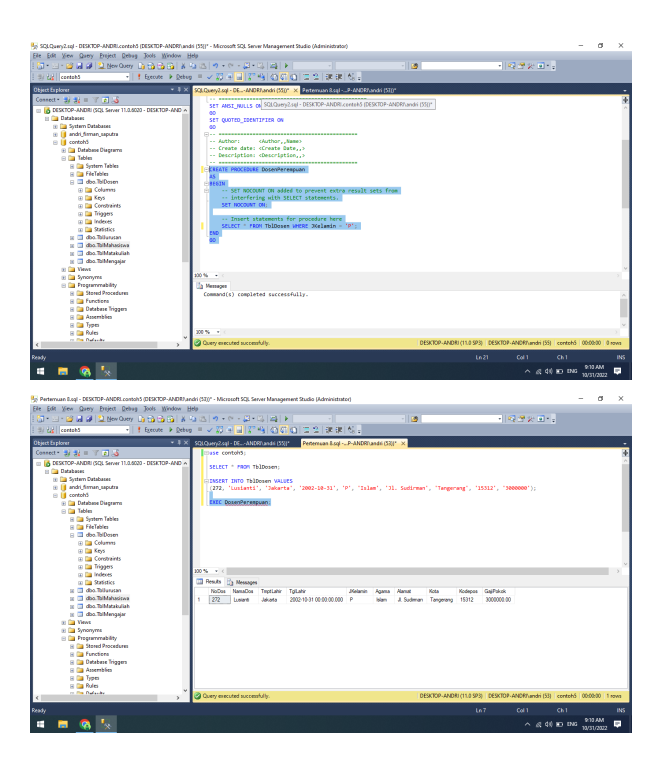
Nama: Andri Firman Saputra

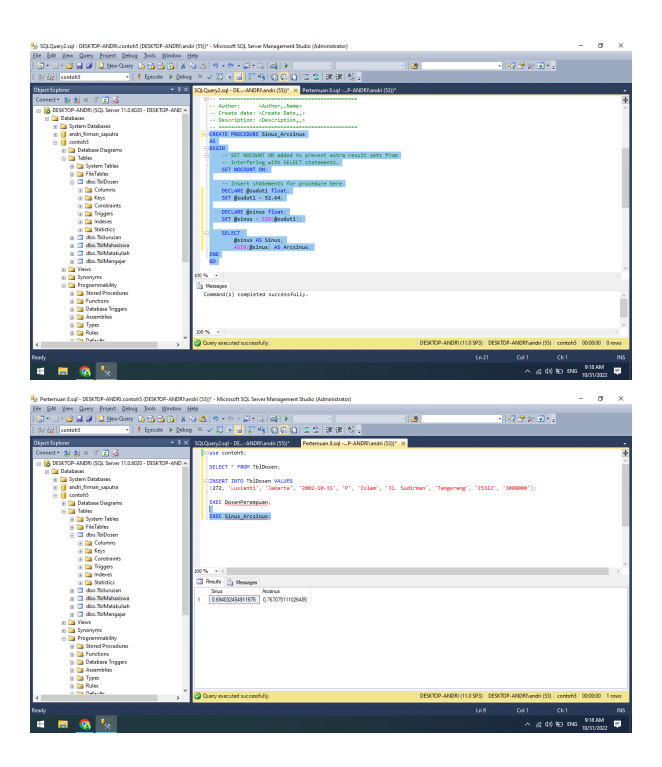
NIM : 201011402125

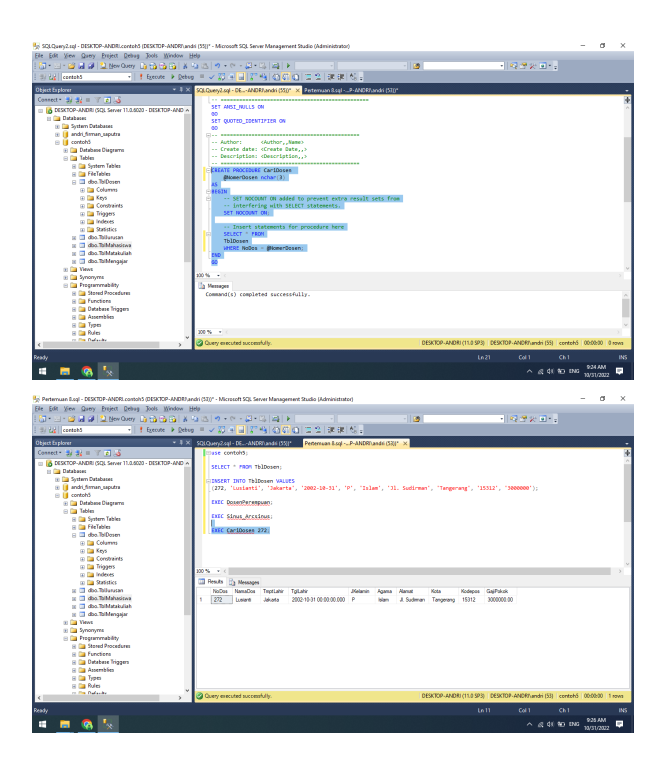
Kelas: 05TPLP016

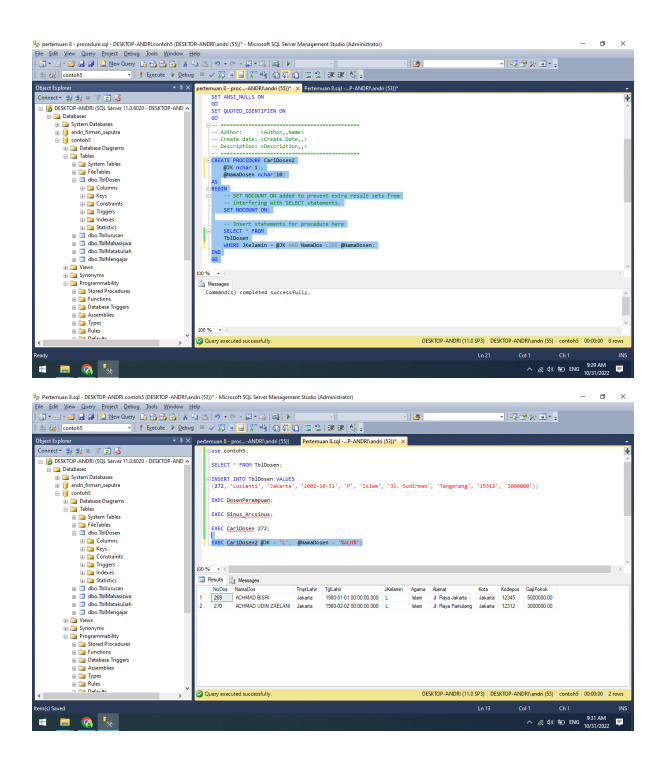
Tugas: Basis Data II - Latihan 8

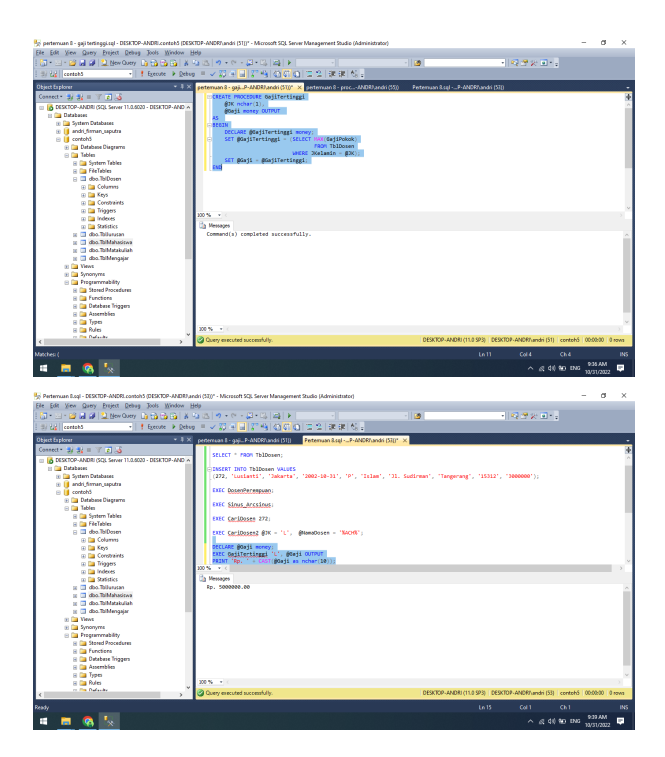


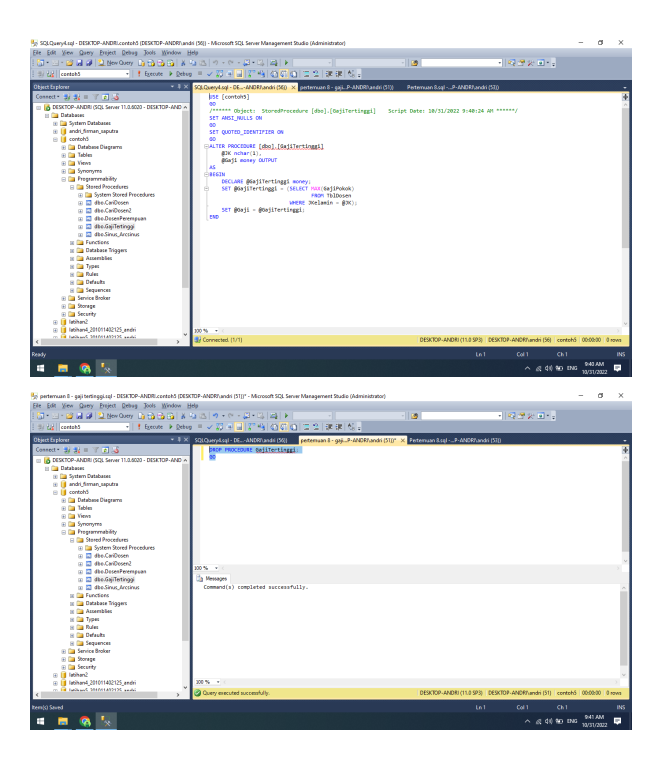












```
SET ANSI_NULLS ON
SET QUOTED_IDENTIFIER ON
G0
CREATE PROCEDURE DosenPerempuan
BEGIN
       SET NOCOUNT ON;
       SELECT * FROM TblDosen WHERE JKelamin = 'P';
END
GO
CREATE PROCEDURE Sinus_Arcsinus
AS
BEGIN
       SET NOCOUNT ON;
       DECLARE @sudut1 float;
       SET @sudut1 = 52.64;
       DECLARE @sinus float;
       SET @sinus = SIN(@sudut1);
       SELECT
       @sinus AS Sinus,
       ASIN(@sinus) AS Arcsinus;
END
G0
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
G0
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;
G0
```