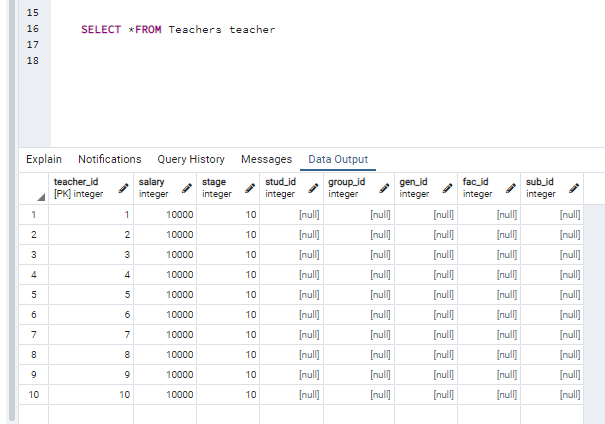
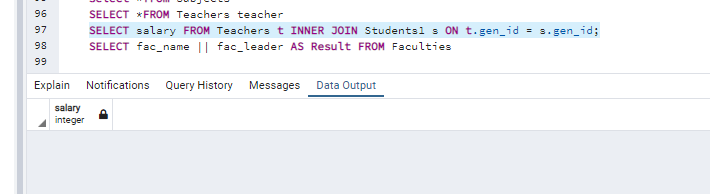
//1

SELECT \*FROM Teachers teacher



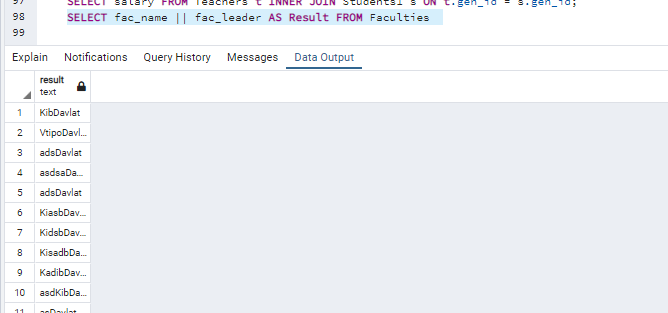
//2

SELECT salary FROM Teachers t INNER JOIN Students1 s ON t.gen\_id = s.gen\_id;

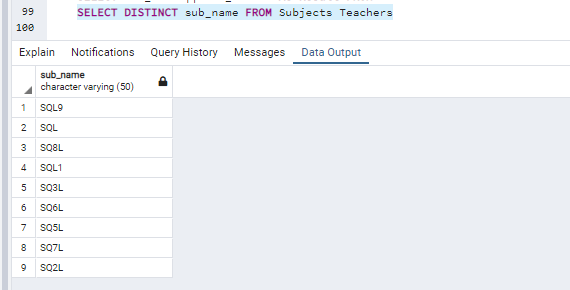


//3

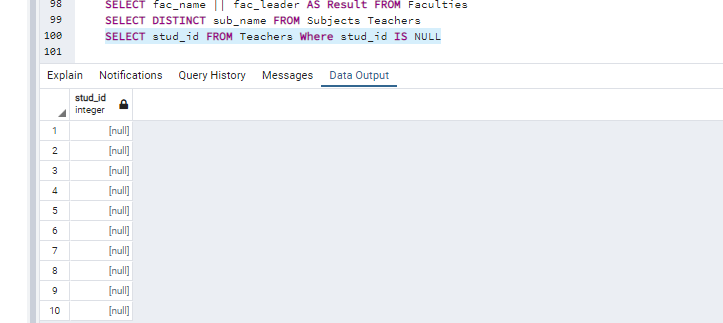
SELECT fac\_name || fac\_leader AS Result FROM Faculties



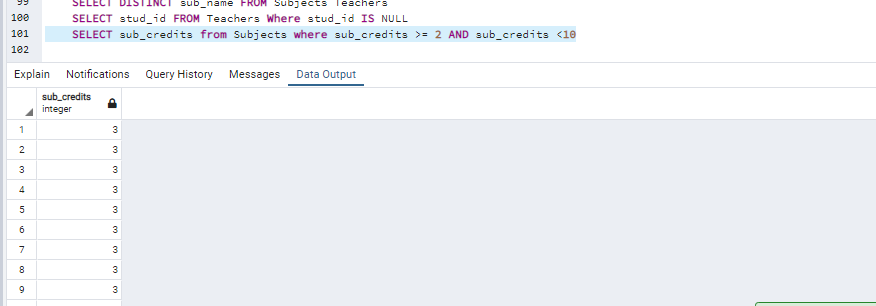
//4

SELECT DISTINCT sub\_name FROM Subjects Teachers

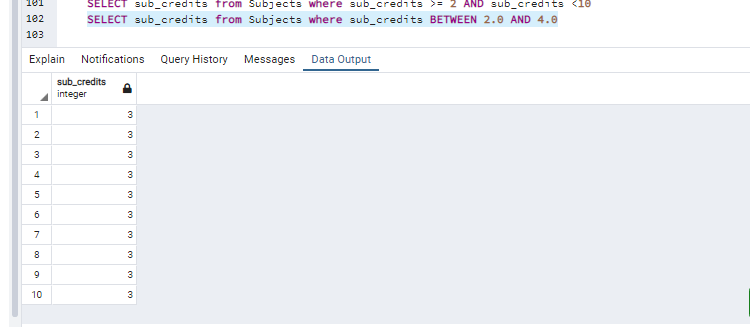
//5

SELECT stud\_id FROM Teachers Where stud\_id IS NULL

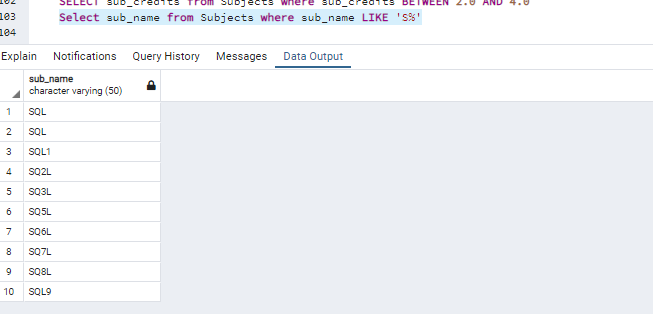
//6

SELECT sub\_credits from Subjects where sub\_credits >= 2 AND sub\_credits <10

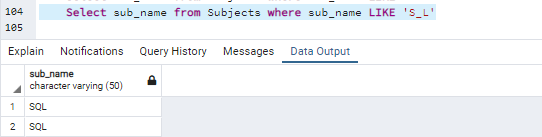
//7

SELECT sub\_credits from Subjects where sub\_credits BETWEEN 2.0 AND 4.0

//8

Select sub\_name from Subjects where sub\_name LIKE 'S%'

//9

Select sub\_name from Subjects where sub\_name LIKE 'S\_L'

//10

SELECT sub\_credits, CAST (3 AS Varchar(14)) from Subjects

