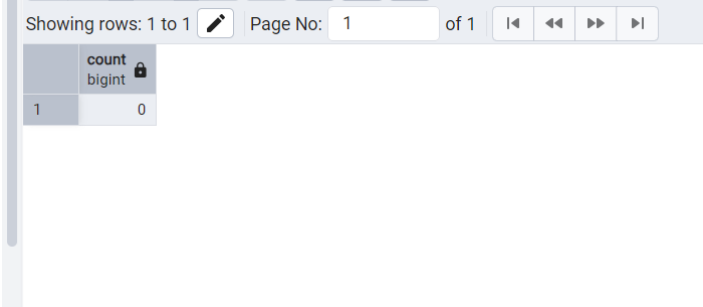


1. *Invoice tablosunda, tüm değerleri NULL olan kayıtların sayısını bulma*

```
SELECT COUNT(*)  
FROM invoice  
WHERE invoice_id IS NULL  
AND customer_id IS NULL  
AND invoice_date IS NULL  
AND billing_address IS NULL  
AND billing_city IS NULL  
AND billing_state IS NULL  
AND billing_country IS NULL  
AND billingpostal_code IS NULL  
AND total IS NULL;
```

/ Row sayısı: 1 */*



The screenshot shows a database query result interface. At the top, it says "Showing rows: 1 to 1" with a pencil icon, "Page No: 1" in a text box, and "of 1". Below this is a table with one column labeled "count bigint" with a lock icon. The table has one row with the value "0".

count bigint
0

2. *Total değerlerin iki katını karşılaştırmak ve eski versiyonlarıyla birlikte karşılaştırma yapmak*

```
SELECT invoice_id, total AS eski_total,  
       total * 2 AS yeni_total  
FROM Invoice  
ORDER BY yeni_total DESC;
```

	invoice_id [PK] integer	eski_total numeric (10,2)	yeni_total numeric
1	404	25.86	51.72
2	299	23.86	47.72
3	194	21.86	43.72
4	96	21.86	43.72
5	89	18.86	37.72
6	201	18.86	37.72
7	88	17.91	35.82
8	313	16.86	33.72
9	306	16.86	33.72
10	103	15.86	31.72
11	208	15.86	31.72
12	193	14.91	29.82
13	5	13.86	27.72
14	26	13.86	27.72
15	362	13.86	27.72
16	124	13.86	27.72
17	180	13.86	27.72
18	173	13.86	27.72
Total rows: 412		Query complete 00:00:00.197	CRLF Ln 18, Col 26

3. *Adres kolonundaki verileri, soldan 3 karakter ve sağdan 4 karakter olarak birleştirmeniz ve "Açık Adres" olarak yazmanız isteniyor. Ayrıca, bu yeni açık adresi 2013 yılı ve 8. ay'a göre filtrelemeniz gerekiyor.*

```
SELECT invoice_id,  
       LEFT(billing_address, 3) || '...' || RIGHT(billing_address, 4) AS "Açık Adres"  
FROM Invoice  
WHERE EXTRACT(YEAR FROM invoice_date) = 2013  
      AND EXTRACT(MONTH FROM invoice_date) = 8;
```

	invoice_id [PK] integer	Açık Adres text
1	378	3 C...reet
2	379	Ulj...20bg
3	380	C/...o 85
4	381	110...n Pl
5	382	Avr...2170
6	383	Rua...155
7	384	162...reet
Total rows: 7		Query complete 00:00:00.077 CRLF Ln 24, Col 44