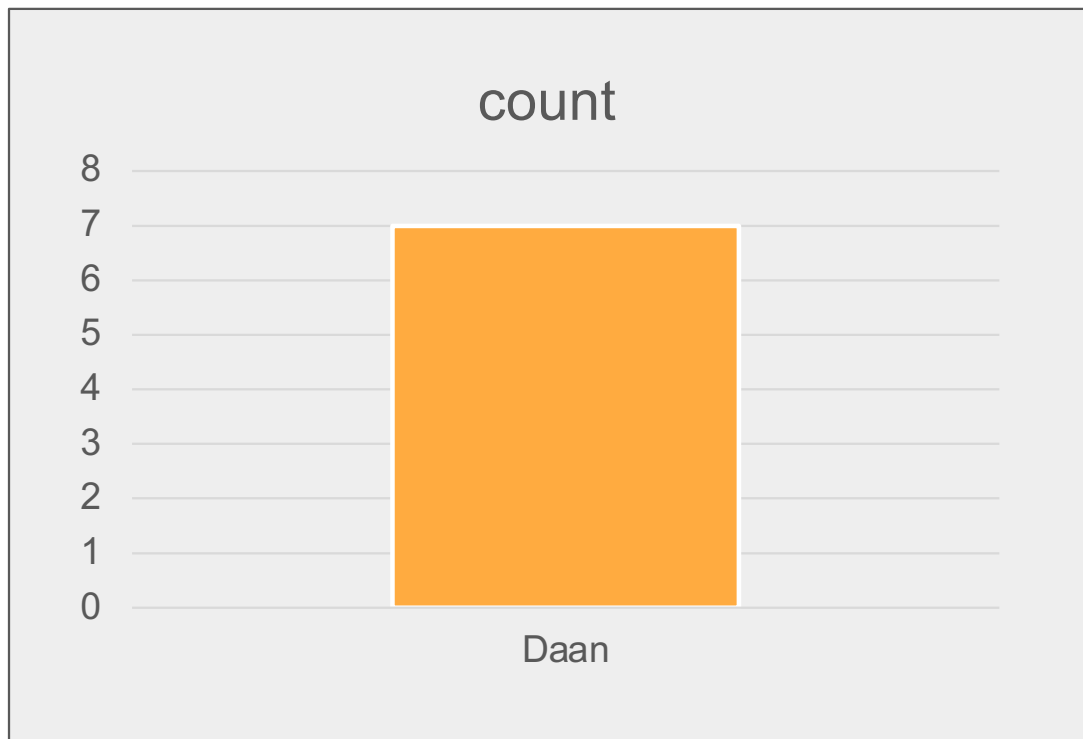


How many times the customer "Daan Peters" bought from the store?

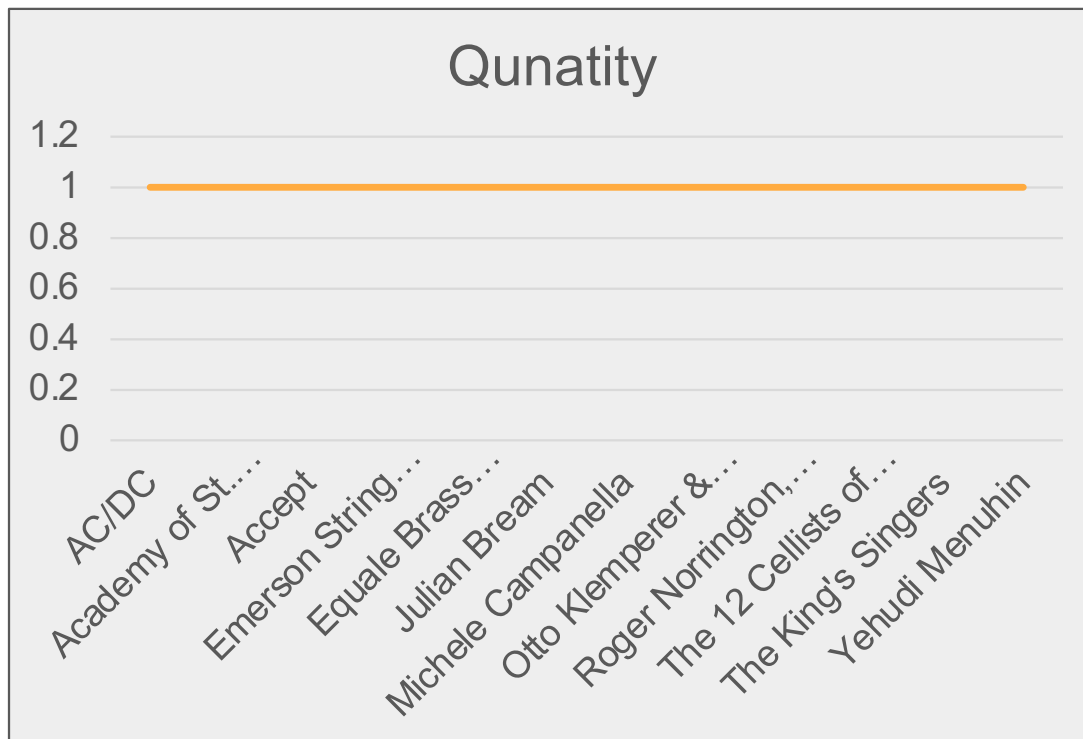


According to the data Daan Peters bought from the store 7 times. Indicating that Berlin produce the most sellings.

SQL query:

```
SELECT Customer.FirstName, count(*)  
FROM Customer JOIN Invoice ON  
Customer.CustomerId =  
Invoice.CustomerId where  
Customer.FirstName ='Daan' and  
Customer.LastName='Peeters'
```

Who are the artists music have been sold in 2010 in April?

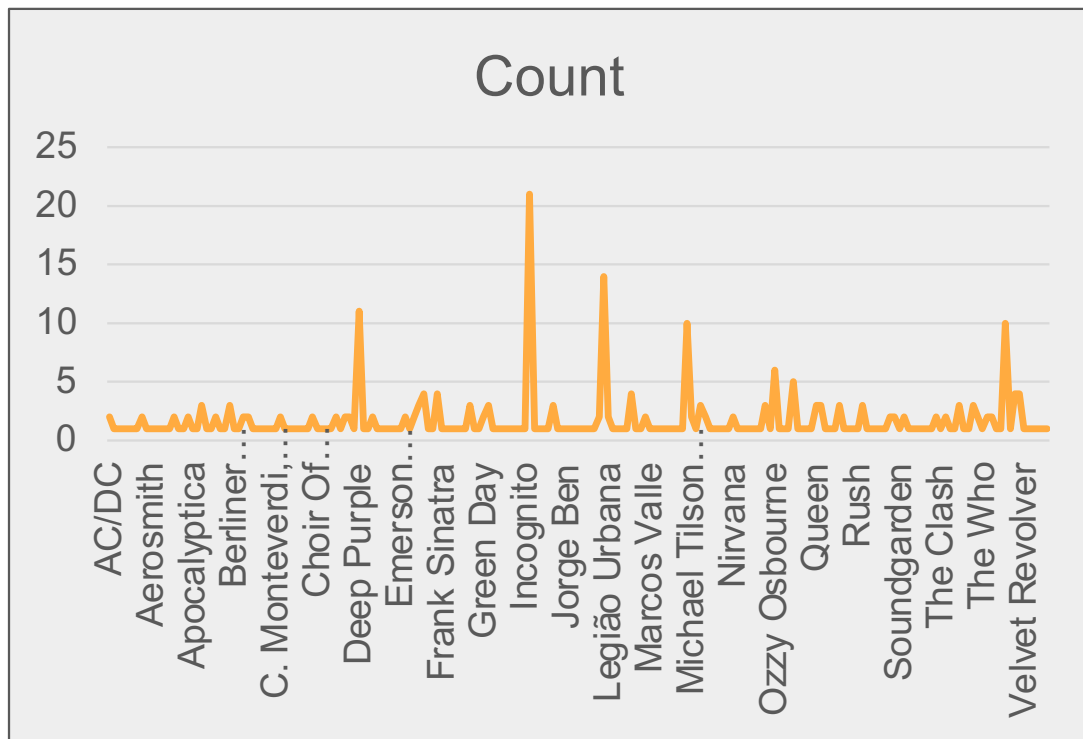


According to the data, these are the artist that made a sell in 01->15 of April and how much of of their records sold.

SQL query:

```
select Artist.Name, Quantity from Invoice JOIN  
InvoiceLine on Invoice.InvoiceId =  
InvoiceLine.InvoiceId join Track on  
InvoiceLine.TrackId = Track.TrackId join Album on  
Track.AlbumId = Album.AlbumId join Artist on  
Album.ArtistId = Artist.ArtistId where InvoiceDate  
between '2010-04-01 00:00:00' and '2010-04-15  
00:00:00' GROUP by Artist.Name
```

How many songs each artist have?

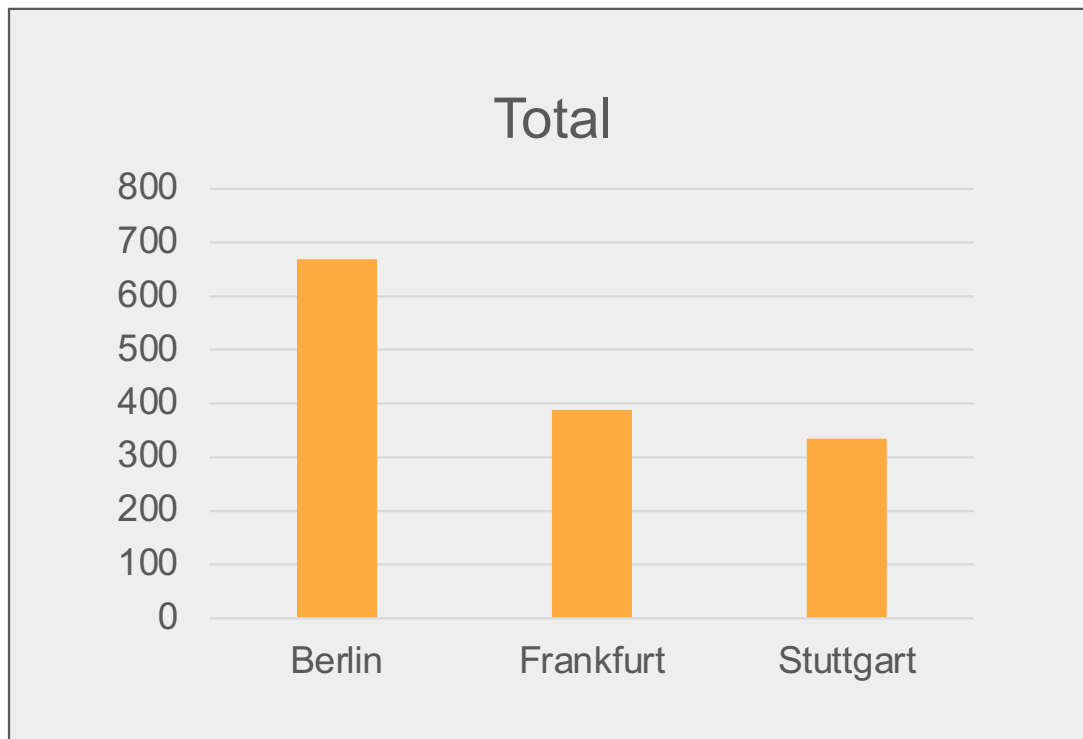


The below query shows the number of songs for each artist in the store

SQL query:

```
select Name, count (*) from (Select *  
from (SELECT * FROM Album  
  
Join Artist on Album.ArtistId =  
Artist.ArtistId) order by Name) group by  
Name
```

The total revenue for Germany per city



The data shows how much each city of Germany provided revenue in the store.

SQL Query:

```
select sum(Total), BillingCity from Invoice  
  
join InvoiceLine on Invoice.InvoiceId =  
InvoiceLine.InvoiceId  
  
where Invoice.BillingCountry='Germany'  
group by BillingCity
```