

```

select * from Invoice
select top 21 concat(cus.FirstName,cus.LastName) as Name, sum(inv.Total) as Ammount
from Customer cus join Invoice inv on cus.CustomerId=inv.CustomerId group by
concat(cus.FirstName,cus.LastName) having sum(inv.Total) <38 order by Ammount asc

```

```

select cus.FirstName as customer_name, inv.InvoiceDate as Order_Date from
Customer cus join Invoice inv on cus.CustomerId=inv.CustomerId where
year(inv.InvoiceDate) > 2011 and year(inv.InvoiceDate) <2013

```

```

select emp.FirstName,emp.LastName,inv.InvoiceId,inv.InvoiceDate,cus.CustomerId,
inv.BillingAddress,inv.BillingCountry,BillingPostalCode,inv.Total from Employee emp join
Customer cus on emp.EmployeeId=cus.SupportRepId
join Invoice inv on inv.CustomerId=cus.CustomerId where emp.FirstName='Jane' and
year(inv.InvoiceDate) > 2008 and year(inv.InvoiceDate) <2010 and Month(inv.InvoiceDate)
<5
and BillingCountry not in ('Canada','India')

```

```

select * from Track
select * from InvoiceLine
select * from Artist
select * from Album
select * from Customer where FirstName='Eduardo'
select
invl.InvoiceLineId,invl.InvoiceId,invl.TrackId,invl.UnitPrice,invl.Quantity,trc.Name,art.
Name from InvoiceLine invl
join Track trc on invl.TrackId=trc.TrackId join Invoice inv on
inv.InvoiceId=invl.InvoiceId join Album ab on ab.AlbumId=trc.AlbumId
join Artist art on art.ArtistId=ab.ArtistId where invl.TrackId < 5

```

```

select
concat(emp.FirstName,emp.LastName),inv.InvoiceId,inv.InvoiceDate,cus.CustomerId,inv.Billi
ngCity,inv.BillingState,
inv.BillingAddress,inv.BillingCountry,BillingPostalCode,inv.Total from Employee emp join
Customer cus on emp.EmployeeId=cus.SupportRepId
join Invoice inv on inv.CustomerId=cus.CustomerId where year(inv.InvoiceDate) > 2008 and
year(inv.InvoiceDate) <2010
and inv.InvoiceId < 9

```

```

select concat(cus.FirstName,cus.LastName) as FullName
,inv.InvoiceId,inv.InvoiceDate,inv.BillingCountry from Customer cus
join Invoice inv on inv.CustomerId=cus.CustomerId where BillingCountry='Brazil' and
year(inv.InvoiceDate)>2008 and year(inv.InvoiceDate)<2011

```

```

select trc.Name,trc.Composer,trc.milliseconds,trc.bytes,alb.Title,md.Name,gn.Name from
Track trc
join Album alb on alb.AlbumId=trc.TrackId join Genre gn on gn.GenreId=trc.GenreId join
MediaType md on md.MediaTypeId=trc.MediaTypeId where gn.Name='rock'

```