```
1. select public."Track"."Name" from public."Track"
Join public."Genre" on public."Track"."GenreId"=public."Genre"."GenreId"
where public. "Genre". "Name" = 'Rock'
select count(*) from public."Customer"
where public. "Customer". "Country" = 'India'
select public."Invoice"."InvoiceId",concat(public."Employee"."FirstName",
    ',public."Employee"."LastName") from public."Invoice"
Join public."Customer" on public."Customer"."CustomerId"=public."Invoice"."CustomerId"
Join public. "Employee" on public. "Customer". "SupportRepId" = public. "Employee". "EmployeeId"
select public."Customer"."FirstName",public."Customer"."LastName",count("Track")
from public."Customer"
Join public."Invoice" on public."Customer"."CustomerId"=public."Invoice"."CustomerId"
Join public."InvoiceLine" on public."Invoice"."InvoiceId"=public."InvoiceLine"."InvoiceId"
Join public."Track" on public."InvoiceLine"."TrackId"=public."Track"."TrackId"
group by public."Customer"."FirstName",public."Customer"."LastName"
order by count("Track") DESC
limit 1
5. select public. "Playlist". "Name", count ("Track") as TrackCount
from public."Playlist"
Join public. "PlaylistTrack" on public. "Playlist". "PlaylistId" = public. "PlaylistTrack". "PlaylistId"
Join public."Track" on public."PlaylistTrack"."TrackId"=public."Track"."TrackId"
group by public. "Playlist". "Name"
order by TrackCount DESC
public."Customer"."FirstName",public."Customer"."LastName",sum(public."Invoice"."Total")as
```

InvoiceTotal from public."Customer"

```
Join public."Invoice" on public."Customer"."CustomerId"=public."Invoice"."CustomerId"
group by public. "Customer". "FirstName", public. "Customer". "LastName"
order by InvoiceTotal desc
limit 5
7. select public."Album"."Title",sum(public."Invoice"."Total")as InvoiceTotal from public."Album"
Join public."Track" on public."Album"."AlbumId"=public."Track"."AlbumId"
Join public."InvoiceLine" on public."Track"."TrackId"=public."InvoiceLine"."TrackId"
Join public."Invoice" on public."Invoice"."InvoiceId"=public."InvoiceLine"."InvoiceId"
group by public."Album"."Title"
order by InvoiceTotal desc
limit 1
8. select count(*) from public. "Customer"
where public. "Customer". "Country" in ('Canada', 'Germany')
9. select * from public. "Customer"
Join public."Employee" on public."Customer"."SupportRepId"=public."Employee"."EmployeeId"
where public. "Employee". "FirstName"='Jane'
10.
select
public."Customer"."FirstName",public."Customer"."LastName",sum(public."Invoice"."Total")as
InvoiceTotal from public."Customer"
Join public."Invoice" on public."Customer"."CustomerId"=public."Invoice"."CustomerId"
group by public. "Customer". "FirstName", public. "Customer". "LastName"
order by InvoiceTotal desc
limit 5
```