```
-- Ex 1 X,Y should replace DATE("2018-01-01")
                  select count(a.name)
                  FROM music_world.album a
                  where a.start date >= DATE("2018-01-01")
                         a.end date <=DATE("2018-01-02");
                  -- Ex 2 X,Y1,Y2 should replace the dates and the name of the musician
                  select count(t.id) songs
                  from music_world.track t,
                       music_world.persona m,
                        music_world.musician_tracks mt,
                       music_world.persona_roles pr,
                        music world.role r
                  where t.id = mt.track_id
                        m.id = mt.musician id
                  and
                         m.id = pr.persona id
                  and
                        r.id = pr.role id
                  and
                        r.name in ('Singer', 'Player')
                  and
                        t.recording date between DATE("2018-01-01") and DATE("2018-01-01")
                  and
                        m.name = 'Shalom Hanoch';
                  and
 -- Ex 3 X,Y1,Y2 should replade the dates and the name of the musician
 select count(a.id) albums
 from music_world.track t,
     music_world.persona m,
     music_world.musician_tracks mt,
     music_world.persona_roles pr,
     music world.role r,
     music_world.album a,
     music_world.album_tracks atr
 where t.id = mt.track_id
 and m.id = mt.musician_id
     m.id = pr.persona_id
 and r.id = pr.role_id
 and r.name in ('Singer', 'Player')
 and a.id = atr.album_id
 and t.id = atr.track id
and ((a.start_date between DATE("2018-01-01") and DATE("2018-01-01")) OR (a.end_date between DATE("2018-01-01") and DATE("2018-01-01"))
        OR (DATE("2018-01-01") between a.start_date and a.end_date))
 and m.name = 'Shalom Hanoch';
```

```
-- Ex 4
 with tracks_per_instrument as
 (select ti.instrument_id, count(ti.track_id) cnt
 from music world.track instruments ti
 group by ti.instrument id)
 select i.name
 from tracks_per_instrument t,
      music_world.instrument i
 where t.cnt = (select max(t1.cnt)
                from tracks_per_instrument t1)
      t.instrument id = i.id;
 and
 -- Ex 5 should replade the name of the album
 select distinct(i.name)
 from music_world.instrument i,
      music world.album a,
      music world.track t,
      music_world.track_instruments ti,
      music_world.album_tracks atr
 where atr.album id = a.id
      atr.TRACK_ID = t.id
 and
      ti.track_id = t.id
 and
      ti.instrument id = i.id
 and
      a.name = 'The Best of Arik Einstein';
 and
-- Ex 6 Y1, Y2 should replade the dates
 -- select t.name, max(album_cnt) from
with albums_per_producer as
(select p.name, p.id, count(a.id) album_cnt
from music_world.album a,
     music_world.album_producers ap,
     music_world.persona p,
     music_world.role r,
     music_world.persona_roles pr
where r.name = 'Producer'
     pr.role id = r.id
and
     pr.persona_id = p.id
and
     ap.album id = a.id
and
      ap.producer id = p.id
and
      a.start_date between DATE("2018-01-01") and DATE("2018-01-02")
and
      a.end_date between DATE("2018-01-01") and DATE("2018-01-02")
and
group by p.name, p.id)
select t.name from albums_per_producer t
where t.album cnt = (select max(album cnt) from albums per producer t1);
```

```
-- Ex 7
with tracks_per_instrument as
(select ti.instrument id, count(ti.track id) cnt
from music_world.track_instruments ti
group by ti.instrument_id)
select i.manufacturer name
from tracks_per_instrument t,
     music world.instrument i
where t.cnt = (select max(t1.cnt)
                from tracks_per_instrument t1)
      t.instrument id = i.id;
and
-- EX 8
select count(distinct mt.musician_id) musician_cnt
from music_world.musician_tracks mt;
-- Ex 9
with partners as
(select mt.musician_id, p.name, count(*) partners_cnt
from music world.musician tracks mt,
    music_world.track t,
    music world.persona p,
    music world.role r,
    music world.persona roles pr,
    music world.musician tracks mt1,
    music_world.role r1,
    music_world.persona_roles pr1
where mt.musician_id = p.id
     mt.track id = t.id
and
and
     pr.persona_id = p.id
     pr.role_id = r.id
and
     r.name in ('Singer', 'Player')
and
     mt.TRACK ID = mt1.TRACK ID
and
     pr1.role_id = r1.id
and
     r1.name in ('Singer', 'Player')
and
     pr1.persona_id = mt1.musician_id
and mt.musician id != mt1.musician id
group by mt.musician_id,p.name)
select t.name from partners t
where t.partners_cnt in (select max(partners_cnt) from partners t1);
```

```
-- Ex 10
 with tracks per genre as
 (select t.GENRE, count(*) cnt
 from music_world.track t
 group by t.GENRE)
 select t.genre from tracks_per_genre t
 where t.cnt = (select max(t1.cnt) from tracks_per_genre t1);
 -- Ex 11 Y1,Y2 should replade the dates
 -- select t.name, max(t.track_cnt)
 with tracks per_technitian as
 (select p.id, p.name, count(t.id) track cnt
       from music world.track t,
       music_world.persona p
       where t.recording_technitian_id = p.id
       and t.recording_date between DATE("2018-01-01") and DATE("2018-01-01")
       group by p.id, p.name)
 select t.name from tracks_per_technitian t
 where t.track_cnt = (select max(t1.track_cnt) from tracks_per_technitian t1);
 -- Ex 12
 SELECT music_world.album.name FROM music_world.album
 WHERE end date = ( SELECT MIN(end date) FROM music_world.album );
 -- Ex 13
 select t.name
from (select atr.TRACK_ID, count(atr.album_id) cnt
       from music_world.album_tracks atr
       group by atr.TRACK_ID
       having cnt >=2) t1,
      music_world.track t
 where t1.track id = t.id;
```

```
-- Ex 14
with technitian songs per album as
(select p.id tecnician_id, p.name tecnician_name, a.id album_id, count(t.id) track_cnt
      from music world.track t,
      music world.persona p,
      music_world.album a,
      music_world.album_tracks s
      where t.recording_technitian_id = p.id
      and
           a.id = s.album id
      and t.id = s.track id
      group by p.id, p.name, a.id)
select distinct t.tecnician name
from music_world.album a, technitian_songs_per_album t
where a.id = t.album id
      a.num_of_songs = t.track_cnt;
And
-- Ex 15
with genre per musician as
(select p.id, p.name, count(distinct t.genre) genre cnt
from music world.track t,
     music world.persona p,
     music world.role r,
     music world.persona roles pr,
     music_world.musician_tracks mt
where mt.musician_id = p.id
and mt.track id = t.id
and pr.persona_id = p.id
and pr.role id = r.id
      r.name in ('Singer', 'Player')
and
group by p.id, p.name)
select t.name from genre per musician t
where t.genre cnt in (select max(genre cnt) from genre per musician t1);
```