

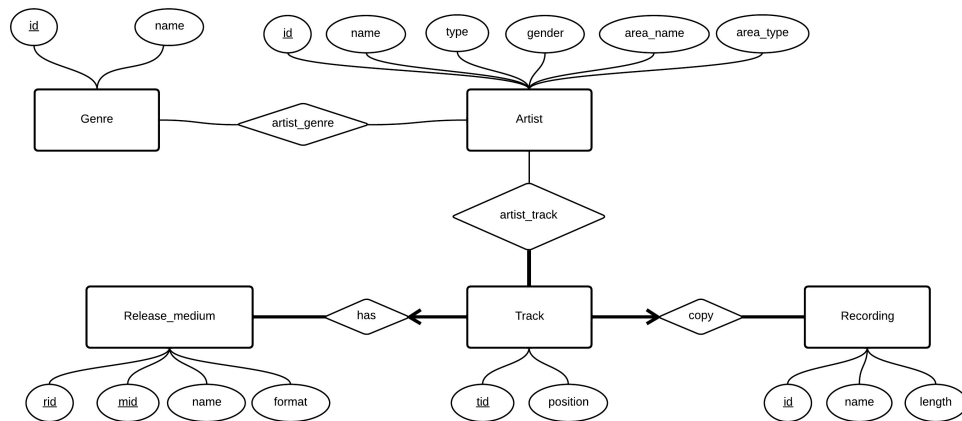
# Project Report

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## 1 ER model

After reading the feedback of diverable1, we modified our ER model as below:



In the given project data, we firstly recognize 'area', 'artist' and 'genre' each as three individual entities. Each artist is from at most one area, so it's a many-to-one relation. Several artists can belong to different genres and one genre can contain several artists. So the relation between 'artist' and 'genre' is many-to-many.

Secondly, we think about the relationship among 'release', 'recording', 'track' and 'medium'. We imagine a scene to describe these relations. The csv file of 'release' contains the names of releases. They could be stored in the mediums, such as CD, 12" Vinyl and so on. What's more, one release could have several CDs to contain many tracks, or in different medium (I'm not sure about this, but possible). So the relation between 'release' and 'medium' is one-to-many. Next, each track in different mediums must correspond to one recording. So the relation between 'track' and 'recording' is many-to-one. Each 'track' must be in one of 'medium's. So the relation is many-to-one.

Finally, we merge one-to-many relations. 'release' and 'medium' are merged into 'Release\_medium'. 'area' can be merged into 'artist' as attributes. The 'has' relation between 'Release\_medium' and 'track' is merged into 'track' using 'mid' as foreign key. So is the 'copy' relation between 'recording' and 'track' using 'id' of recording as foreign key.

Additionally, we ignore the 'count' in 'genre', which could be created as view in the database.

## 2 SQL based on ER model

```
--ENTITY Genre
--we don't need gcount in genre
CREATE TABLE Genre (
  GID INTEGER,
  Gname VARCHAR(100),
  PRIMARY KEY (GID)
);

--ENTITY Artist
CREATE TABLE Artist (
  AID INTEGER,
  Aname VARCHAR(100),
  Atype CHAR(6),
  gender CHAR(6),
  area_name VARCHAR(60),
  area_type CHAR(15)
  PRIMARY KEY (AID)
);

--ENTITY Recording
CREATE TABLE recording (
  RID INTEGER,
  Rname VARCHAR(100),
  Rlength INTEGER,
  PRIMARY KEY (RID)
);

--ENTITY ReleaseMedium
CREATE TABLE ReleaseMedium (
  MID INTEGER,
  RID INTEGER,
  name VARCHAR(400),
  format CHAR(45),
  PRIMARY KEY (RID,MID)
);

--ENTITY Track
CREATE TABLE Track (
  TID INTEGER,
  position INTEGER,
  MID INTEGER NOT NULL,
  RID INTEGER NOT NULL,
  REID INTEGER NOT NULL,
  PRIMARY KEY (TID),
  FOREIGN KEY (RID,MID) REFERENCES ReleaseMediuma ON DELETE NO ACTION,
  FOREIGN KEY (REID) REFERENCES Recording ON DELETE NO ACTION
);

--RELATIONSHIP artist_genre
CREATE TABLE artist_genre (
  AID INTEGER NOT NULL,
  GID INTEGER NOT NULL,
  PRIMARY KEY (AID, GID),
  FOREIGN KEY (AID) REFERENCES Artist ON DELETE NO ACTION ,
  FOREIGN KEY (GID) REFERENCES Genre ON DELETE NO ACTION
);

--RELATIONSHIP artist-track
CREATE TABLE artist_track(
  AID INTEGER NOT NULL,
  TID INTEGER NOT NULL,
```

```
PRIMARY KEY (AID, TID),  
FOREIGN KEY (AID) REFERENCES Artist ON DELETE NO ACTION ,  
FOREIGN KEY (TID) REFERENCES Track ON DELETE NO ACTION  
);
```

### 3 Queries

We finished the queries based on our model:

A

```
select artist.NAME  
from ARTIST artist  
where artist.area_name='Switzerland';
```

B

```
(select area_male.gender as type ,  
    area_male.area_name ,area_male.sum as Number_of_Artist  
from (  
    select artist.gender ,artist.AREA_NAME, count(*) as sum  
    from ARTIST artist  
    where artist.GENDER='Male' and artist.AREA_NAME <> 'null'  
    GROUP BY artist.AREA_NAME, artist.gender  
    order by count(*) desc) area_male  
where rownum = 1)  
union  
(select area_female.gender as type ,  
    area_female.area_name ,area_female.sum as Number_of_Artist  
from (  
    select artist.gender ,artist.AREA_NAME, count(*) as sum  
    from ARTIST artist  
    where artist.GENDER='Female' and artist.AREA_NAME <> 'null'  
    GROUP BY artist.AREA_NAME, artist.gender  
    order by count(*) desc) area_female  
where rownum = 1)  
union  
(select area_group.type as type ,  
    area_group.area_name ,area_group.sum as Number_of_Artist  
from (  
    select artist.type ,artist.AREA_NAME, count(*) as sum  
    from ARTIST artist  
    where artist.TYPE= 'Group' and artist.AREA_NAME <> 'null'  
    GROUP BY artist.AREA_NAME, artist.gender, artist.type  
    order by count(*) desc) area_group
```

```
where rownum = 1);
```

C

```
select artist.name
from (select artist.NAME, count(*)
      from artist artist, artist_track A_T
      where artist.type='Group' and A_T.aid=artist.id
      group by artist.name order by count(*) desc) artist
where Rownum <= 10;
```

D

```
select artist2.name
from (
  select artist.id, artist.name
  from ARTIST artist
  join ARTIST_TRACK art_track on artist.ID = art_track.AID
  join TRACK track on art_track.TID = track.TID
  join RELEASEMEDIUM release_medium
    on track.MID = release_medium.MID
  where artist.type = 'Group'
  group by artist.id, artist.name
  order by count(*) desc) info, artist artist2
WHERE rownum <= 10 and artist2.id = info.id;
```

E

```
select artist.name
—project the artist name according to artist id
from (
  select artist.id
  from artist artist, artist_genre art_genre, genre genre
  where artist.id = art_genre.aid
        and art_genre.GID = genre.ID
        and artist.gender = 'Female'
  group by artist.id
  having count(*) = (
    select max(genre_count.count)
—find the maximum number of genre of a female artist
    from (
      select count(*) as count
      from artist artist2, artist_genre art_genre2,
            genre genre2
      where artist2.id = art_genre2.aid
            and art_genre2.GID = genre2.ID
```

```

        and artist2.gender = 'Female'
    group by artist2.id) genre_count)) max_count,
    artist artist
where artist.id = max_count.ID;

```

F

```

select female_count.area_name
from (
    select artist.area_name, count(*) as count
    from artist artist
    where artist.AREA_TYPE='City' and gender='Male'
    group by artist.area_name, artist.gender) male_count,
    (select artist.area_name, count(*) as count
    from artist artist
    where artist.AREA_TYPE='City' and gender='Female'
    group by artist.area_name, artist.gender) female_count
where male_count.area_name = female_count.area_name and
    female_count.count > male_count.count;

```

G

```

create view med_track as
select release_medium.MID, count(*) as tracks
from ReleaseMedium release_medium, TRACK track
where track.MID = release_medium.MID
group by release_medium.MID order by count(*) desc;

select med_track.mid
from med_track
where med_track.tracks =
    (select MAX(med_track.tracks)
     from med_track);

```

H

```

select lst.area_name, lst.name
from (
    select artist.area_name, artist.name, rank() over
    (partition by artist.area_name
    order by count(*) desc) as rank
    from artist_track at1, (
        select artist.area_name, artist.id, artist.name
        from ARTIST artist where artist.gender = 'Male') artist
    where artist.id = at1.AID and artist.area_name in (
        select a1.area_name

```

```

        from artist a1
        where a1.area_name is not null
        group by a1.area_name
        having count(*)>30)
    group by artist.area_name, artist.id,artist.name) lst
where lst.rank = 1
union
select lst.area_name, lst.name
from (
    select artist.area_name,artist.name, rank() over
        (partition by artist.area_name
        order by count(*) desc) as rank
    from artist_track at1, (
    select artist.area_name,artist.id ,artist.name
    from ARTIST artist where artist.gender = 'Female') artist
    where artist.id =at1.AID and artist.area_name in (
        select a1.area_name
        from artist a1
        where a1.area_name is not null
        group by a1.area_name
        having count(*)>30)
    group by artist.area_name, artist.id,artist.name) lst
where lst.rank = 1
union
select lst.area_name, lst.name
from (
    select artist.area_name,artist.name, rank() over
        (partition by artist.area_name
        order by count(*) desc) as rank
    from artist_track at1, (
    select artist.area_name,artist.id ,artist.name
    from ARTIST artist where artist.type = 'Group') artist
    where artist.id =at1.AID and artist.area_name in (
        select a1.area_name
        from artist a1
        where a1.area_name is not null
        group by a1.area_name
        having count(*)>30)
    group by artist.area_name, artist.id,artist.name) lst
where lst.rank = 1;

```

I

```
select recording.name
```

```

from RECORDING ,(
select track.rcid, rank()
  over (order by count(distinct track.mid) desc) as rank
from TRACK track
where exists (
  select artrack.TID
  from ARTIST artist, ARTIST_TRACK artrack
  where artist.name = 'Metallica'
    and artrack.aid=artist.id
    and track.tid = artrack.tid)
group by track.rcid) toptrak
where toptrak.rank<=25 and recording.id = toptrak.rcid;

```

J

```

select genre.NAME, artistrank.NAME
from genre ,(
select artistfilter.GID, artistfilter.NAME, rank()
  over (PARTITION BY artistfilter.GID ORDER by count(*) desc)
  as rank
from artist_track at1, (
select artist.ID, topgenreartist.GID, artist.NAME
from artist ,(
select ag2.AID, ag2.GID
from artist_genre ag2 ,(
select ag1.gid as gid, rank() over (order by count(*) desc)
  as rank
from Artist_GENRE ag1
group by ag1.gid) genrelst
where ag2.gid = genrelst.gid
and genrelst.rank<=10) topgenreartist
where artist.gender = 'Female'
and artist.id = topgenreartist.aid) artistfilter
where artistfilter.id = at1.aid
group by artistfilter.gid,
  at1.aid, artistfilter.NAME) artistrank
where artistrank.rank = 1 and genre.ID=artistrank.GID;

```

K

```

(select distinct genrel.name
 from genre genrel)
—get the list of all genres
minus
(select distinct genre.NAME

```

```

from genre genre, artist_genre artist_genre, artist artist
where genre.ID = artist_genre.GID
    and artist.ID = artist_genre.AID
    and artist.gender = 'Female');
--change 'Female' to 'Male'\ artist.type='Group'

```

L

```

select *
from (
select MaleArtist.area_name ,
    MaleArtist.id, count(*), rank()
    over (Partition by MaleArtist.area_name
    order by count(artist_track.tid)) as rank
from artist_track artist_track, (
select artist.id, artist.name, artist.area_name
from artist, (
select artist.area_name
from artist
where artist.type = 'Group'
    and artist.area_name is not null
group by artist.area_name
having count(*)>10) arealist
where artist.area_name = arealist.area_name
    and artist.gender = 'Male') MaleArtist
where artist_track.aid = MaleArtist.id
group by MaleArtist.area_name, MaleArtist.id)
where rank<=5;

```

M

```

create view compilation as
select track.mid
from track ,artist_track at1
where track.tid = at1.tid
group by track.mid
having count(distinct at1.aid)>1;

select *
from (
select artist.name
from artist join (
select ct.tid, artist_track.aid
from (
select t.tid

```



```

        from track t join compilation c on t.mid = c.mid) ct
        join artist_track on ct.tid = artist_track.tid) cta
on artist.id = cta.aid
where artist.type = 'Group'
group by artist.id, artist.name
order by count(*) desc)
where ROWNUM<=10;

```

N

```

create view ReleaseTrack as
select ReleaseMedium.rid, track.tid
from ReleaseMedium join track on
track.mid = releasemedium.mid;

create view album as
select R.rid, R.tid
from ReleaseTrack R
where exists (
select artist.id
from artist
where not exists (
select A_T.aid
from Artist_Track A_T
where A_T.aid <> Artist.id and A_T.tid = R.tid));

select colla.rid
from (
select album.rid
from album, artist_track at1
where album.tid = at1.tid
group by album.rid
order by count(distinct at1.aid) desc) colla
where rownum<=10;

```

O

```

select R.name
from ReleaseMedium R
group by R.rid, R.name
having count(*) = (
select max(RM.count)
from(
select ReleaseMedium.rid, count(*) as count
from ReleaseMedium

```

```

        group by ReleaseMedium.rid order by count(*) desc
    ) RM
);

```

P

```

select genre_name.name
from (
select artist_genre2.gid, count(*) as count
    from (
select artist.id
    from genre genre, artist artist, artist_genre artist_genre
    where artist.type = 'Group' and genre.id = artist_genre.gid
        and artist_genre.aid = artist.id
    group by artist.id
    having count(*) >= 3) groupid, artist_genre artist_genre2
where artist_genre2.aid = groupid.id
group by artist_genre2.gid) lst, genre genre_name
where genre_name.id = lst.gid
    and lst.count = (
    SELECT max(gid_count.count)
—find the count of the most popular genre first
FROM (
select artist_genre2.gid, count(*) as count
    from (
select artist.id
    from genre genre, artist artist,
        artist_genre artist_genre
    where artist.type = 'Group'
        and genre.id = artist_genre.gid
        and artist_genre.aid = artist.id
    group by artist.id
    having count(*) >= 3) groupid, artist_genre artist_genre2
where artist_genre2.aid = groupid.id
group by artist_genre2.gid) gid_count
);

```

Q

```

select *
from(
select recording.name, count(*)
    from recording recording
    where recording.id < 1000000
        and recording.name not like '[%]'

```

```

—get rid of [untitled] or [unknown] etc.
    group by recording.name
    order by count(*) desc)
where rownum<=5;

```

R

```

—join2 is a table with artist id and the
—    number of tracks he has.
—join3 is a table with artist id and the
—    number of releases his track has contributed to.
—join4 simply join the above two tables together
—    in order to caculate the ratio in the next step
select artist.name
from (
select join2.aid
from (
    select artist_track.aid, count(*) as track_count
    from artist_track artist_track
    group by artist_track.aid)join2,(
    select join1.aid, count(distinct releasemedium.rid)
    as release_count
    from (
        select artist_track.aid, track.mid
        from artist_track artist_track, track track
        where artist_track.tid = track.tid) join1,
        releasemedium releasemedium
    where join1.mid = releasemedium.mid
    group by join1.aid)join3
where join2.aid = join3.aid
order by
    (join2.track_count/join3.release_count) desc)
    join4, artist artist
where rownum <=10 and artist.id = join4.aid;
—select the top 10 and get the artist name from artist id

```

S

```

create view hittrack as
select t.rcid
from track t
group by t.rcid
having count(distinct t.mid)>100;

create view htid as

```

```

select t.tid, t.rcid
from track t, hittrack ht
where t.rcid = ht.rcid;

create view hitartist as
select at1.aid
from artist_track at1,htid t
where t.tid = at1.tid
group by at1.aid
having count(distinct t.rcid)>10;

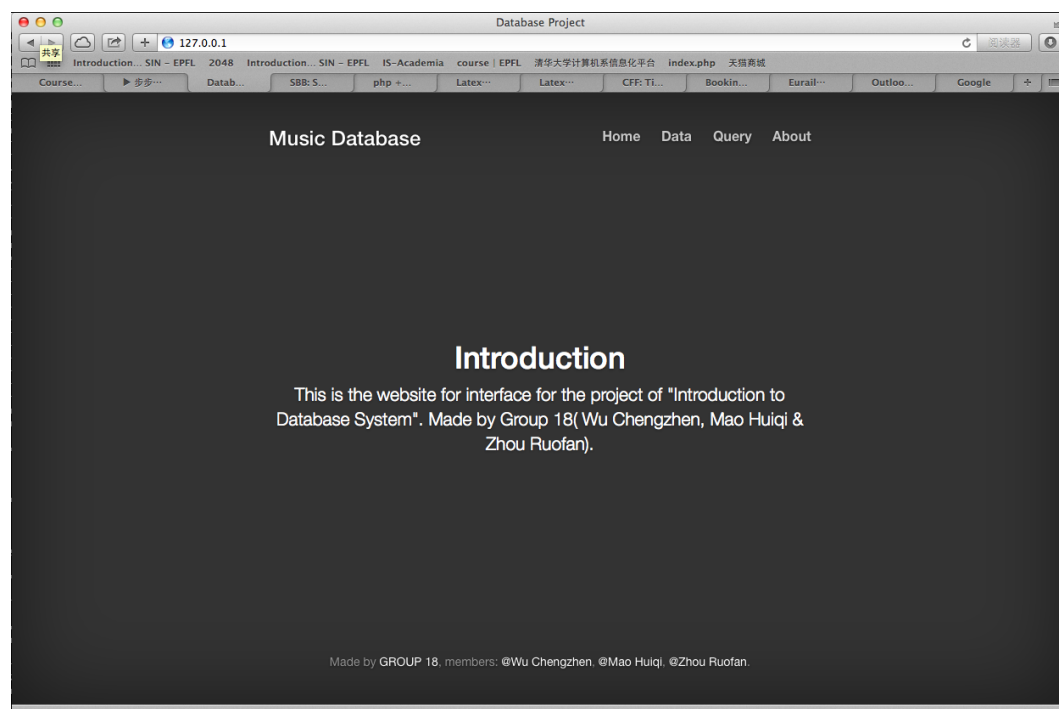
create view hitability as
select lst.aid , sum(lst.count) as score
from (
select hiat.aid, t.rcid ,count(distinct t.mid)
as count, rank() over (partition by hiat.aid
order by count(distinct t.mid) desc) as rank
from track t,(
select hta.aid,at1.tid
from hitartist hta, artist_track at1
where hta.aid = at1.aid) hiat
where t.tid = hiat.tid
group by hiat.aid,t.rcid
having count(distinct t.mid)>100) lst
where lst.rank<=10
group by lst.aid;

select artist.name, ab.score
from hitartist art , hitability ab,artist
where art.aid = ab.aid and artist.id = art.aid;

```

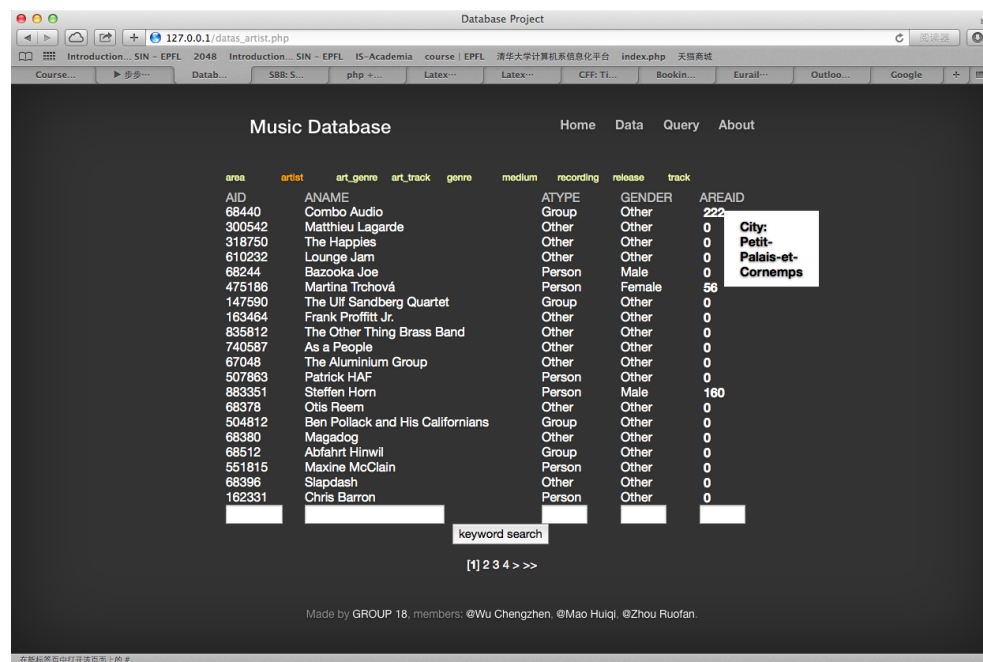
## 4 Interface

Since we've already upload the data to the server, it's convient for us to use PHP + Apache + Oracle to build the website as interface, like below:

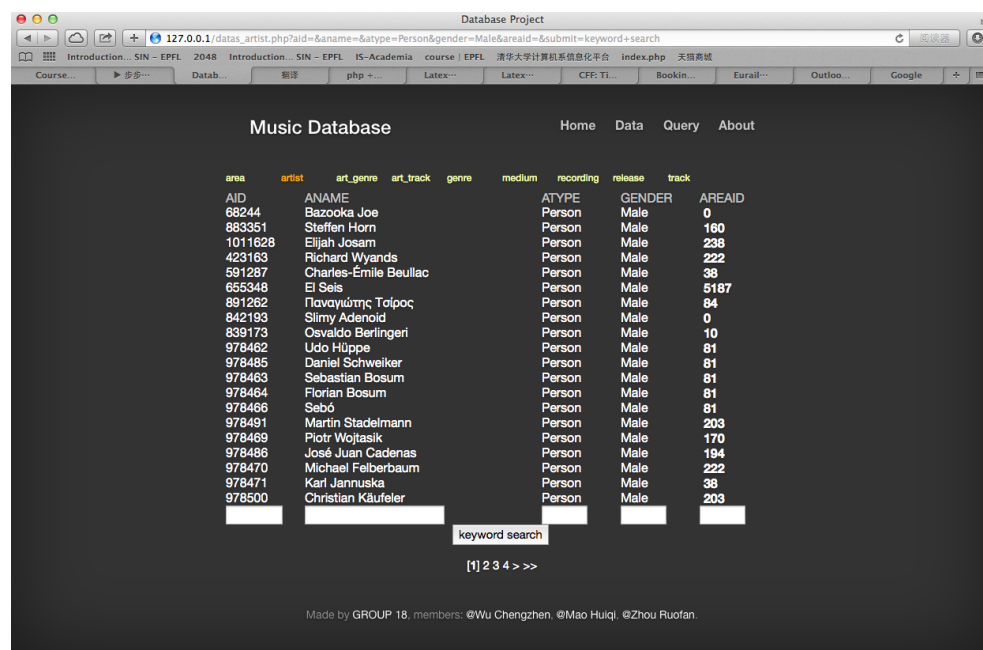


It's the index of our website. The website contains 4 parts: Home, Data, Query and About, and the functionally page is Data and Query.

The screen shot of Data page is as below, the page shows the data of tables(you can select the table you want to see by clicking the link of table names, which are the yellow words on the upper part of the page). Each page would show 20 data and you can blowse more data by click the link of pages on the bottom part of the page. As the screen shot, it shows the 'artist' table. By moving your mouse onto those foreign keys, a prompt box showing the message of the table linked by the foreign key(as the screen shot, we move the mouse onto the 'areaid' and a box showing message of the name and type of the 'areaid').



Under each row there's a input box, and you can use it to search for keyword. Just by clicking the "Keyword Search" you can filter the data of the table. For example, next screen shot shows the result as we input 'Person' under keyword 'atype' and 'male' under keyword 'gender'.



And we satisfied all the queries in the Query page, and you can see the results by clicking the query number.

