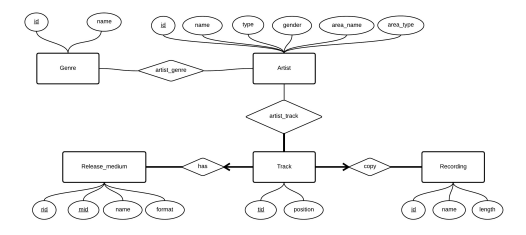
Project Report

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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-may 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

```
--we don't need
CREATE TABLE G
GID INTEGER,
                                              gcount in genre
                                       Genre (
     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 RelaseMedium
CREATE TABLE ReleaseMedium (
MID INTEGER,
RID INTEGER,
      name VARCHAR(400),
     format CHAR(45),
PRIMARY KEY (RID, MID)
     -ENTITY
CREATE TABLE Track (TID INTEGER,
     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
--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 Alternative based on Real Data

When importing the real data, we find several problems. So we decide to change the schema in order to import as much data as possible.

In our ER model, we merged the 'area' and 'artist'. However, since the data is not incomplete, a few AreaIDs in 'artist' don't appear in 'area', such as 'AreaID=241'. So we use an 'area' entity instead. And the foreign key in 'artist' is disabled. Other foreign key constraints, except in 'medium', are also disabled to make it easy to import data. Additionally, in the original file of 'artist.csv', we change 'N' to '0', which is null in the 'area' table.

Another problem with the data is deplicate, since the data in artist_track has duplicate, we set the foreign-key disabled in the table artist_track.

We separate the release medium table into 'release' and 'medium', considering the limited space. Because the name of release could be very long. Duplication could cause a waste of memory. But the foreign key in 'medium' is still retained, because it works.

In the 'genre' entity, 'count' is remained for further possible queries (We find that 'count' from real data is not really the count we caculate).

4 Alternative SQL

```
CREATE TABLE Init_Genre (
GID VARCHAR(20),
Gname VARCHAR(300),
count Integer,
PRIMARY KEY (GID)
);

create table Init_Area(
AreaID VARCHAR(20),
AreaName VARCHAR(150),
Area_type VARCHAR(15),
PRIMARY KEY (AreaID)
);

CREATE TABLE Init_Artist (
AID VARCHAR(20),
Aname VARCHAR(20),
Aname VARCHAR(10),
gender CHAR(6),
—area_name VARCHAR(100),
—area_name VARCHAR(20),
AreaID VARCHAR(20),
PRIMARY KEY (AID),
foreign key (AreaID) references Init_area(AreaID)
);
```

```
CREATE TABLE Init_Recording (
RID VARCHAR(20),
Rlamev ARCHAR(2000),
Rlength VARCHAR(2010),
FRUMARY KEY (RID)
);

CREATE TABLE Init_Release (
RID VARCHAR(20),
name VARCHAR(1000),
PRIMARY KEY (RID)
);

CREATE TABLE Init_Medium (
MID VARCHAR(20),
RID VARCHAR(20),
RID VARCHAR(20),
RID VARCHAR(20),
RID VARCHAR(20),
FRUMARY KEY (MID),
FOREICN KEY (MID),
FOREICN KEY (RID) REFERENCES Init_Release (RID)
);

CREATE TABLE Init_Track (
TID VARCHAR(20),
REID VARCHAR(20) NOT NULL,
position INTEGER,
PRIMARY KEY (TID),
FOREICN KEY (MID) REFERENCES Init_Recording (RID)
);

CREATE TABLE Init_artist_genre (
AD VARCHAR(20) NOT NULL,
position INTEGER,
PRIMARY KEY (TID),
FOREICN KEY (MID) REFERENCES Init_Recording (RID)
);

CREATE TABLE Init_artist_genre (
AD VARCHAR(20) NOT NULL,
GD VARCHAR(20) NOT NULL,
GD VARCHAR(20) NOT NULL,
FRIMARY KEY (AID, GID)
FOREICN KEY (GID) REFERENCES Init_Artist (AID) ON DELETE CASCADE,
FOREICN KEY (GID) REFERENCES Init_Genre (GID) ON DELETE CASCADE
);

CREATE TABLE Init_artist_track (
AID VARCHAR(20) NOT NULL,
FRIMARY KEY (AID, TID),
FOREICN KEY (AID, GIPERENCES Init_Artist (AID), —these foreign keys are disabled for data dup icate
FOREICN KEY (AID, TID),
FOREICN KEY (AID, REFERENCES Init_Artist (AID), —these foreign keys are disabled for data dup icate
FOREICN KEY (TID) REFERENCES Init_Artist (AID),
FOREICN KEY (TID) REFERENCES Init_Artist (AID), —these foreign keys are disabled for data dup icate
FOREICN KEY (TID) REFERENCES Init_Artist (AID), —these foreign keys are disabled for data dup icate
FOREICN KEY (TID) REFERENCES Init_Artist (AID), —these foreign keys are disabled for data dup icate
FOREICN KEY (TID) REFERENCES Init_Artist (AID), —these foreign keys are disabled for data dup icate
```

5 Queries

We finished the queries based on our model:

Α

В

```
select area.areaname
from INIT_AREA area
where area.AREAID in (select art.areaid
from INIT_ARTIST art
where art.GENDER = 'Male' and art.ATYPE = 'Person' and
GROUP BY art.AREAID
```

 \mathbf{C}

D

```
select art.ANAME
from (select art.aid
    from INIT_ARTIST art
        join INIT_ARTIST_TRACK art_track
            on art.AID = art_track.AID
        join INIT_TRACK track on art_track.TID = track.TID
        join INIT_MEDIUM medium on track.MID = medium.MID
        join INIT_RELEASE release on medium.RID = release.RID
        where art.atype = 'Group'
        group by art.aid
        order by count(*) desc) info, init_ARTIST art
WHERE art.AID = info.AID and rownum <= 10
ORDER BY rownum;</pre>
```

 \mathbf{E}

```
and art_genre.GID = genre.GID
and art.gender = 'Female'
group by art.aid
order by count(*))
genreRank, init_artist art1
where genreRank.aid = art1.aid and rownum = 1;
```

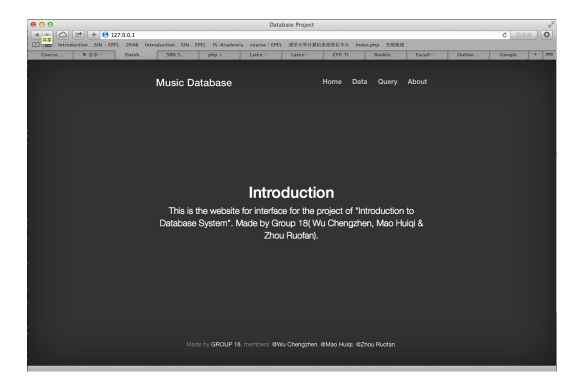
F

```
select area.areaname
    from INIT_AREA area
    where area.area_type='City' and (select count(*)
        from INIT_ARTIST artist
        where artist.AREAID = area.areaID
        and artist.GENDER='Male')<(select count(*)
        from INIT_ARTIST artist,INIT_AREA area
        where artist.AREAID = area.areaID and artist.GENDER='Female')</pre>
```

 \mathbf{G}

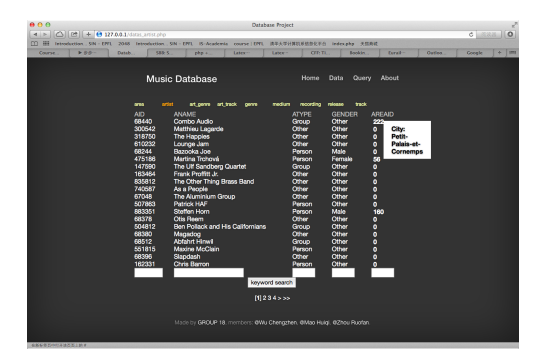
6 Interface

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:

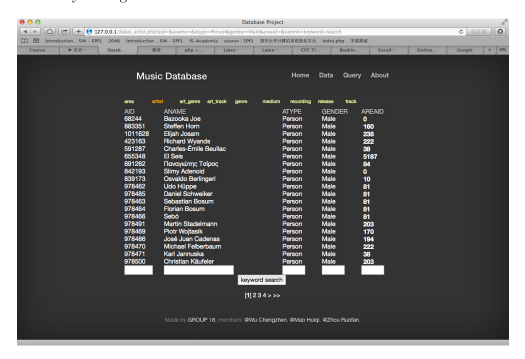


It's the index of our website. The website contains 4 parts: Home, Data, Query and About, and the functionally page is Data and Query.

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 uper 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.

