

use zuji;

create table gps\_table(

longitude float,

dimension float,

area\_radius float,

primary key(longitude,demension)

);

create table channel\_table(

openid varchar(100) primary key,

enabled\_flag int,

longitude float,

dimension float,

create\_or\_update\_id date,

preference\_tag int,

gender varchar(10),

foreign key (longitude, dimension) deferences gps\_table(longitude, dimension)

);

create table push\_table(

openid varchar(100),

pushid varchar(100),

longitude float,

dimension float,

classify\_id int default 1,

main\_tag varchar(100),

primary key(openid,pushid),

foreign key (openid) deferences channel\_table(openid),

foreign key (longitude, dimension) deferences channel\_table(longitude, dimension)

);

create table chat\_table(

openid varchar(100),

openid\_others varchar(100),

chatid varchar(100),

time\_day date,

premissions int,

content varchar(10000),

primary key(openid, openid\_others, chatid),

foreign key (openid) deferences channel\_table(openid)

);

create table channel\_censor\_table(

openid varchar(100),

openid\_others varchar(100),

chatid varchar(100),

primary key(openid,openid\_others,chatid),

foreign key(openid,openid\_others,chatid)

references chat\_table(openid,openid\_others,chatid)

);