/\*

if exists (select 1

from sysobjects

where id = object\_id('CLR\_TRIGGER\_BAIBAO')

and type = 'TR')

drop trigger CLR\_TRIGGER\_BAIBAO

go

if exists (select 1

from sysobjects

where id = object\_id('CLR\_TRIGGER\_THELOAI')

and type = 'TR')

drop trigger CLR\_TRIGGER\_THELOAI

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIBAO') and o.name = 'FK\_BaiBao\_BaoTapChi')

alter table BAIBAO

drop constraint FK\_BaiBao\_BaoTapChi

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIBAO') and o.name = 'FK\_BaiBao\_NhaBao')

alter table BAIBAO

drop constraint FK\_BaiBao\_NhaBao

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIBAO') and o.name = 'FK\_BaiBao\_BaiViet')

alter table BAIBAO

drop constraint FK\_BaiBao\_BaiViet

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIBAO') and o.name = 'FK\_BaiBao\_TheLoai')

alter table BAIBAO

drop constraint FK\_BaiBao\_TheLoai

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIDANG') and o.name = 'FK\_BaiDang\_BaiBao')

alter table BAIDANG

drop constraint FK\_BaiDang\_BaiBao

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIDANG') and o.name = 'FK\_BaiDang\_BaoTC')

alter table BAIDANG

drop constraint FK\_BaiDang\_BaoTC

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAIVIET') and o.name = 'FK\_BaiViet\_NhaBao')

alter table BAIVIET

drop constraint FK\_BaiViet\_NhaBao

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('BAOTAPCHI') and o.name = 'FK\_BaoTC\_PH')

alter table BAOTAPCHI

drop constraint FK\_BaoTC\_PH

go

if exists (select 1

from sys.sysreferences r join sys.sysobjects o on (o.id = r.constid and o.type = 'F')

where r.fkeyid = object\_id('NHABAO') and o.name = 'FK\_NhaBao\_QuyenSD')

alter table NHABAO

drop constraint FK\_NhaBao\_QuyenSD

go

if exists (select 1

from sysobjects

where id = object\_id('BAIBAO')

and type = 'U')

drop table BAIBAO

go

if exists (select 1

from sysobjects

where id = object\_id('BAIDANG')

and type = 'U')

drop table BAIDANG

go

if exists (select 1

from sysobjects

where id = object\_id('BAIVIET')

and type = 'U')

drop table BAIVIET

go

if exists (select 1

from sysobjects

where id = object\_id('BAOTAPCHI')

and type = 'U')

drop table BAOTAPCHI

go

if exists (select 1

from sysobjects

where id = object\_id('NHABAO')

and type = 'U')

drop table NHABAO

go

if exists (select 1

from sysobjects

where id = object\_id('PHATHANH')

and type = 'U')

drop table PHATHANH

go

if exists (select 1

from sysobjects

where id = object\_id('QUYEN')

and type = 'U')

drop table QUYEN

go

if exists (select 1

from sysobjects

where id = object\_id('THELOAI')

and type = 'U')

drop table THELOAI

go

----------------------------------------------------------------\*/

create database QuanLyBaoChi\_New

go

use QuanLyBaoChi\_New

go

/\*==============================================================\*/

/\* Table: BAIBAO \*/

/\*==============================================================\*/

create table BAIBAO (

ID\_BAIBAO int not null,

TENBAIBAO varchar(100) null,

NOIDUNGCHINH varchar(100) null,

NGAYDANG varchar(100) null,

ID\_TAPCHI int null,

ID\_THELOAI int null,

ID\_NHABAO int null,

ID\_BAIVIET int null,

constraint PK\_BAIBAO primary key (ID\_BAIBAO)

)

go

/\*==============================================================\*/

/\* Table: BAIDANG \*/

/\*==============================================================\*/

create table BAIDANG (

ID\_BAIBAO int null,

ID\_TAPCHI int null,

VITRITRANG int null

)

go

/\*==============================================================\*/

/\* Table: BAIVIET \*/

/\*==============================================================\*/

create table BAIVIET (

ID\_BAIVIET int not null,

TENBAIVIET varchar(100) null,

NOIDUNG\_BV varchar(100) null,

NGAYVIET varchar(100) null,

ID\_NHABAO int null,

constraint PK\_BAIVIET primary key (ID\_BAIVIET)

)

go

/\*==============================================================\*/

/\* Table: BAOTAPCHI \*/

/\*==============================================================\*/

create table BAOTAPCHI (

ID\_TAPCHI int not null,

TENTAPCHI varchar(100) null,

DIACHITC varchar(100) null,

DIENGIAI\_TC varchar(100) null,

ID\_PHATHANH int null,

EMAIL\_TC varchar(100) null,

SDT\_TC varchar(100) null,

constraint PK\_BAOTAPCHI primary key (ID\_TAPCHI)

)

go

/\*==============================================================\*/

/\* Table: NHABAO \*/

/\*==============================================================\*/

create table NHABAO (

ID\_NHABAO int not null,

TENNHABAO varchar(100) null,

BUTHIEU varchar(100) null,

SDT\_NB char(100) null,

EMAIL\_NB char(10) null,

DIACHI\_NB char(100) null,

ID\_QUYEN int null,

constraint PK\_NHABAO primary key (ID\_NHABAO)

)

go

/\*==============================================================\*/

/\* Table: PHATHANH \*/

/\*==============================================================\*/

create table PHATHANH (

ID\_PHATHANH int not null,

THOIGIANPH datetime null,

DIENGIAI\_PH varchar(100) null,

constraint PK\_PHATHANH primary key (ID\_PHATHANH)

)

go

/\*==============================================================\*/

/\* Table: QUYEN \*/

/\*==============================================================\*/

create table QUYEN (

ID\_QUYEN int not null,

USERNAME char(50) null,

PASSWORD char(50) null,

DISPALYNAME varchar(50) null,

STATUS tinyint null,

constraint PK\_QUYEN primary key (ID\_QUYEN)

)

go

/\*==============================================================\*/

/\* Table: THELOAI \*/

/\*==============================================================\*/

create table THELOAI (

ID\_THELOAI int not null,

TENTHELOAI varchar(100) null,

DIENGIAI\_TL varchar(100) null,

constraint PK\_THELOAI primary key (ID\_THELOAI)

)

go

alter table BAIBAO

add constraint FK\_BaiBao\_BaoTapChi foreign key (ID\_TAPCHI)

references BAOTAPCHI (ID\_TAPCHI)

on update cascade on delete cascade

go

alter table BAIBAO

add constraint FK\_BaiBao\_NhaBao foreign key (ID\_NHABAO)

references NHABAO (ID\_NHABAO)

on update cascade on delete cascade

go

alter table BAIBAO

add constraint FK\_BaiBao\_BaiViet foreign key (ID\_BAIVIET)

references BAIVIET (ID\_BAIVIET)

on update cascade on delete cascade

go

alter table BAIBAO

add constraint FK\_BaiBao\_TheLoai foreign key (ID\_THELOAI)

references THELOAI (ID\_THELOAI)

on update cascade on delete cascade

go

alter table BAIDANG

add constraint FK\_BaiDang\_BaiBao foreign key (ID\_BAIBAO)

references BAIBAO (ID\_BAIBAO)

on update cascade on delete cascade

go

alter table BAIDANG

add constraint FK\_BaiDang\_BaoTC foreign key (ID\_TAPCHI)

references BAOTAPCHI (ID\_TAPCHI)

on update cascade on delete cascade

go

alter table BAIVIET

add constraint FK\_BaiViet\_NhaBao foreign key (ID\_NHABAO)

references NHABAO (ID\_NHABAO)

on update cascade on delete cascade

go

alter table BAOTAPCHI

add constraint FK\_BaoTC\_PH foreign key (ID\_PHATHANH)

references PHATHANH (ID\_PHATHANH)

on update cascade on delete cascade

go

alter table NHABAO

add constraint FK\_NhaBao\_QuyenSD foreign key (ID\_QUYEN)

references QUYEN (ID\_QUYEN)

on update cascade on delete cascade

go