create table TOTA(

URL varchar(1000) not null,

Tag varchar(20),

primary key(URL),

foreign key(URL) references Topic(URL\_Top)

on delete cascade

on update cascade);

create table Topic(

URL\_Top varchar(1000) not null,

Text varchar(1000) not null,

Bewertung integer,

Hyperlink varchar(1000),

Anfangsdatum date,

Enddatum date,

Kategorie varchar(20),

Titel varchar(50),

Position point not null,

Autor varchar(30) not null,

primary key(URL\_Top),

foreign key(Autor) references Nutzer(Name)

on delete cascade

on update cascade);

create table Nutzer (

Name varchar(30) not null,

Passwort varchar(30) not null,

Ort varchar(30),

PLZ varchar(25),

Land varchar(25),

primary key(Name));

create table Kommentar(

ID\_Komm integer not null,

Text varchar(1000) not null,

Bewertung integer,

Hyperlink varchar(1000),

Anfangsdatum date,

Enddatum date,

Kategorie varchar(20),

primary key(ID\_Komm));

create table KOTO(

ID\_KOTO integer not null,

URL\_KOTO varchar(1000),

primary key(ID\_KOTO, URL\_KOTO),

foreign key(ID\_KOTO) references Kommentar(ID\_Komm)

on delete cascade

on update cascade,

foreign key(URL\_KOTO) references Topic(URL\_Top)

on delete cascade

on update cascade);