create table User

(

studentID int auto\_increment

primary key,

firstName varchar(255) not null,

lastName varchar(255) not null,

year varchar(30) not null,

email varchar(250) not null,

isAdmin int not null,

isEboard int not null,

pronouns varchar(50) not null,

userPassword varchar(255) not null

);

create table Club

(

clubID int auto\_increment

primary key,

ownerID int not null,

clubName varchar(255) not null,

clubAffiliation varchar(255) not null,

clubBio varchar(500) not null,

clubVision varchar(500) not null,

clubMission varchar(500) not null,

clubValues varchar(500) null,

clubLogo varchar(255) null,

clubAdvisor int not null,

constraint Advisor

unique (clubAdvisor),

constraint FKClub674666

foreign key (ownerID) references User (studentID)

);

create table Announcements

(

announcementID int auto\_increment

primary key,

clubID int not null,

contentOfAnnouncement varchar(1000) not null,

expiresOn int not null,

constraint FKAnnounceme321406

foreign key (clubID) references Club (clubID)

);

create table Eboard

(

eboardID int auto\_increment

primary key,

clubID int not null,

studentID int not null,

eboardPosition varchar(255) not null,

constraint FKEboard409044

foreign key (clubID) references Club (clubID),

constraint FKEboard969645

foreign key (studentID) references User (studentID)

);

create table Events

(

eventName varchar(255) not null,

eventID int auto\_increment

primary key,

startTime varchar(255) not null,

eventLocation varchar(255) not null,

endTime varchar(255) not null,

eventDate varchar(255) not null,

eventDesc varchar(255) not null,

isTransportation int null,

ticketLink varchar(255) null,

clubID int not null,

constraint FKEvents594142

foreign key (clubID) references Club (clubID)

);

create table Favorites

(

favoriteID int auto\_increment

primary key,

userID int not null,

clubID int not null,

constraint FKFavorites183920

foreign key (clubID) references Club (clubID),

constraint FKFavorites789565

foreign key (userID) references User (studentID)

);

create table Member

(

memberID int auto\_increment

primary key,

clubID int not null,

studentID int not null,

constraint FKMember154037

foreign key (clubID) references Club (clubID),

constraint FKMember256952

foreign key (studentID) references User (studentID)

);

create table RSVP

(

rsvpID int auto\_increment

primary key,

studentID int not null,

eventID int not null,

constraint FKRSVP172821

foreign key (studentID) references User (studentID),

constraint FKRSVP636734

foreign key (eventID) references Events (eventID)

);