use AudioMailr;

create table user (

user\_id int NOT NULL AUTO\_INCREMENT,

userName varchar(50) NOT NULL,

emailAddress1 varchar(50) NOT NULL,

password1 varchar(100) NOT NULL,

emailAddress2 varchar(50) NULL,

password2 varchar(100) NULL,

createdAt datetime,

primary key (user\_id),

UNIQUE (emailAddress2),

UNIQUE (emailAddress1)

);

create table inbox(

email\_id varchar(300) NOT NULL,

user\_id int NOT NULL,

createdAt datetime NOT NULL,

fromAddress varchar(300) NOT NULL,

toAddress varchar(300) NOT NULL,

subject varchar(300) NOT NULL,

body mediumtext NOT NULL,

HTML text NULL,

status enum ('read','unread'),

primary key (email\_id),

foreign key (user\_id) references user (user\_id)

);

create table sent(

email\_id int NOT NULL AUTO\_INCREMENT,

user\_id int NOT NULL,

createdAt datetime NOT NULL,

fromAddress varchar(300) NOT NULL,

toAddress varchar(300) NOT NULL,

subject varchar(300) NOT NULL,

body mediumtext NOT NULL,

HTML text NULL,

primary key (email\_id),

foreign key (user\_id) references user (user\_id)

);

Notes:

User story 5 clarify

Clarify the buttons

Add a back button once entering the email

Read the message composed out loud after typing it before sending it

Code that can read the email

Close to natural voice