**ANON USERS**

CREATE TABLE Anon\_User

(

userID INT NOT NULL AUTO\_INCREMENT, username VARCHAR(30) UNIQUE NOT NULL,

lobby INT NOT NULL, PRIMARY KEY (userID),

FOREIGN KEY (lobby) REFERENCES Lobby(lobbyID)

);

# Select information

These were combined into one which is called getAnon

RENAMED TO: getAnon

That take either the userID or the lobby

Select **\*** from **UserID**

SELECT \* FROM Anon\_User WHERE username=‘?'; url/getFromUserID?userID=13891231

app.get(“/getFromUserID",function(req,res){ //userID passed connection.query('SELECT \* from anon\_users WHERE email=‘req.userID’);

RENAMED TO: getAnon

Select **\*** from **Lobby**

SELECT \* FROM Anon\_User WHERE lobby=‘?'; url/getFromLobby?lobby=1321

app.get(“/getUsersFromLobby",function(req,res){ //lobby would be passed connection.query('SELECT \* FROM Anon\_User WHERE lobby=‘req.lobby’);

# Insert information

Inserting **a new** record

INSERT INTO user(username, lobby) VALUES(‘?', ‘?'); ur[l/insertNewAnonUsers?u](http://localhost:3000/getUsers?user=alex&password=7asdfsd3hdksdk)sername=alex&lobby=1321

app.get(“/insertNewAnonUsers",function(req,res){ //lobby and username would be

passed connection.query('INSERT INTO user(username, lobby)

VALUES(‘req.username', ‘req.lobby');