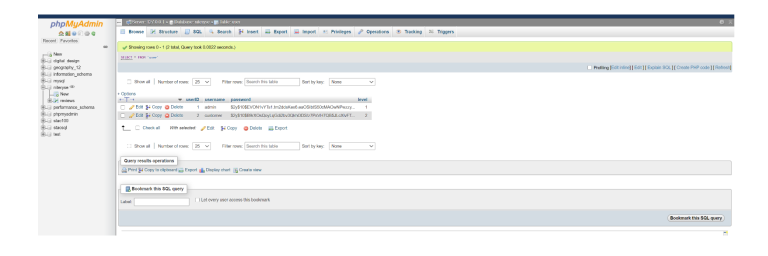
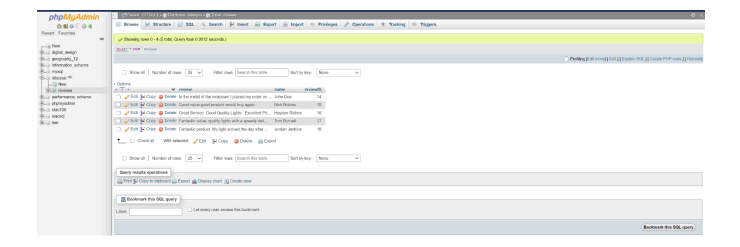
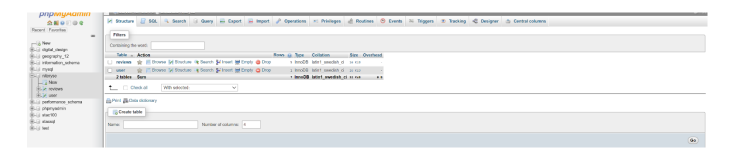
Database Design:

This document contains the designs for the Niteryse website database. Directly below are the screenshots of the database and their tables, and below that is the content stored within them.







Database Design:

Niteryse database	Comment		
user	The user table will contain all of the users data such as		
	the username, hashed password, userID and their		
	clearance level.		
review	The review table will contain all of the users reviews,		
	contains the review, their name and the reviewID		

Table: Reviews			
Name	Data type	Length	Comments
review	varchar	100	This is where the user's
			actual reviews are stored.
name	varchar	20	The name of the user that
			left the review.
reviewID	INT	2	This is the id of the review
			that is called on throughout
			the site. This is the primary
			key and it auto incriments

Table: User			
Name	Data Type	Length	Comments
userID	INT	2	This is the userID of the
			person logging into the site
username	varchar	20	This is the username of the
			person logging into the site.
password	varchar	100	This is where the hashed
			password of the user is
			stored, it looks like a long
			string of random text.
level	INT	1	The authentication level of
			the user, will determine what
			the user can do on the site.