

About our Database

1) Database Type: MySQL

2) Table Names:

- user_profile
 - o Stores basic information on user, such as their userId and login information
 - o Main parent table to other tables.
- user_contact
 - o Stores contact information on each user
- user_vehicle
 - o Stores information about each vehicle that a user might have.
- user_entry
 - o Stores any blog entries that a user makes.

Below are the data types and sizes stored in each table.

```
mysql> DESCRIBE user_profile; DESCRIBE user_contact; DESCRIBE user_vehicle; DESCRIBE user_entry;
```

Field	Type	Null	Key	Default	Extra
userId	mediumint(10) unsigned	NO	PRI	NULL	auto_increment
fullName	varchar(35)	NO		NULL	
email	varchar(50)	NO	UNI	NULL	
ps	varchar(60)	NO		NULL	
userName	varchar(25)	NO	UNI	NULL	
isDriver	tinyint(1)	NO		NULL	
avatarCode	tinyint(1)	YES		NULL	

7 rows in set (0.00 sec)

Field	Type	Null	Key	Default	Extra
userId	mediumint(10) unsigned	NO	PRI	NULL	
city	varchar(50)	NO		NULL	
state	varchar(25)	NO		NULL	
zipCode	varchar(5)	NO		NULL	
phone	varchar(10)	NO		NULL	

5 rows in set (0.00 sec)

Field	Type	Null	Key	Default	Extra
carId	mediumint(10) unsigned	NO	PRI	NULL	auto_increment
userId	mediumint(10) unsigned	NO		NULL	
make	varchar(35)	NO		NULL	
model	varchar(50)	NO		NULL	
color	varchar(10)	NO		NULL	
seats	tinyint(2) unsigned	NO		NULL	

6 rows in set (0.00 sec)

Field	Type	Null	Key	Default	Extra
postId	int(10) unsigned	NO	PRI	NULL	auto_increment
userId	mediumint(10) unsigned	NO		NULL	
title	varchar(35)	NO		NULL	
text	varchar(600)	NO		NULL	
postDate	datetime	NO		CURRENT_TIMESTAMP	
eventDate	datetime	NO		CURRENT_TIMESTAMP	
tags	varchar(70)	NO		NULL	
price	decimal(5,2)	NO		NULL	

8 rows in set (0.00 sec)

3) Amount of Data Currently stored in each Table:

Table Name:	Number of Rows of Data:
user_profile	100
user_contact	100
user_vehicle	27
user_entry	10