

Database Schema Design Plan									
User		location		stuff		category		transactions	
id	int/inc/u	id	int/inc/u	id	int/inc/u	id	int/inc/u	id	int/inc/u
name	string/u	address1	string	user_id	user_id	description	string/u	owner	user_id
fb_id	?	address2	string	loc_id	loc_id	createdAt	timestamp	renter	user_id
admin	bool	city	string	cat_id	cat_id	updatedAt	timestamp	stuff_id	int
active	bool	code	string	description	string			start	date
rents	bool	state	string	gender	m/w/u			stop	date
owns	bool	country	string	rate	float			days	int
loc_id	loc_id	lon	int	rating	float			insurance	float
email	string	lat	int	image	string/url			daily_rate	float
phone	string	createdAt	timestamp	createdAt	timestamp			total	float
renter_rating_avg	float	updatedAt	timestamp	updatedAt	timestamp			renter_rating	float
owner_rating_avg	float							owner_rating	float
owner_transactions	int							createdAt	timestamp
renter_transactions	float							updatedAt	timestamp
renter_total_value	float								
owner_total_value	float								
createdAt	timestamp								
updatedAt	timestamp								

User table:
ref by: stuff and transactions tables
user to location = one to one

location table:
ref by user and stuff tables

Stuff table:
ref by: trans table
gear to user = many to one
gear to location = one to one
gear to category = one to one

Category table:
ref by: stuff table

Transaction table:
ref by: none
trans to user = one to one (twice)
trans to stuff = one to one