## Database Schema Design Plan

User		
id*	int/inc/u	
name	string/u	
fbld	string/u	
fbToken	string/u	
address	string	
city	string	
state	string	
zip	string	
country	string	
email	string	
phone	string	
xOwner	int	
xRenter	int	
equipRatingAvg	float	
renterRatingAvg	float	
admin	bool	
active	bool	
rents	bool	
owns	bool	
createdAt*	timestamp	
updatedAt*	timestamp	

item		
id*	int/inc/u	
user_id	user_id	
cat_id	cat_id	
description	string	
image	string/url	
inUse	bool	
start	date	
end	date	
daysRented	int	
address	string	
city	string	
code	string	
state	string	
country	string	
Ing	int	
lat	int	
dayCost	float	
xRented	int	
equipRating	float	
RenterRating	float	
createdAt*	timestamp	
updatedAt*	timestamp	

category		
id*	int/inc/u	
description	string/u	
createdAt*	timestamp	
updatedAt*	timestamp	

transaction	
id*	int/inc/u
owner	userId
renter	userId
item	itemId
tranDate	date
daysRented	int
tranValue	float
createdAt*	timestamp
updatedAt*	timestamp

Transaction.belongsTo(models.Item)

Item.belongsTo(models.User)
Item.belongsTo(models.Category)