

Layer's functions

CLIENT

- Search for properties based on location and other features.
- Set favorites properties.
- Generate printer-friendly reports from the site.
- Generate requests for property sighting

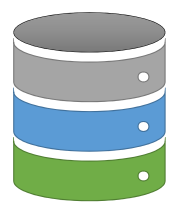
OWNER

- Enter properties
- Contact clients
- Schedule visit/tours

SITE ADMIN

- Client management
- Owner management
- Property items management (not content)
- Ban & publish powers for clients, owner and properties

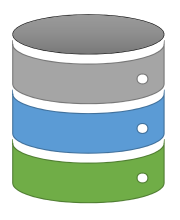
Tables – Client



clients						
Description	Column	Data type and constraints				
ID	id	INT NOT NULL AUTO_INCREMENT				
First name	firstName	VARCHAR (20) NOT NULL				
Last name	lastName	VARCHAR (20) NOT NULL				
Email	email	VARCHAR (20) NOT NULL				
Phone	phone	VARCHAR (20) NOT NULL				

favorites				
Description	Column	Data type and constraints		
ID	id	INT NOT NULL AUTO_INCREMENT		
List name	listName	VARCHAR (20) NOT NULL		

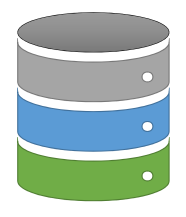
Tables – Owner



owner						
Description	Column	Data type and constraints				
ID	id	INT NOT NULL AUTO_INCREMENT				
First name	firstName	VARCHAR (20) NOT NULL				
Last name	lastName	VARCHAR (20) NOT NULL				
Street address 1	address1	VARCHAR (20) NOT NULL				
Street address 2	address2	VARCHAR (20) NOT NULL				
City	city	VARCHAR (20) NOT NULL				
Province or State	prov	VARCHAR (50) NOT NULL				
Country	country	VARCHAR (20) NOT NULL				
Phone	phone	VARCHAR (20) NOT NULL				
Fax	fax	VARCHAR (20)				
URL	url	VARCHAR (20)				

seenBy						
Description	Column	Data type and constraints				
ID	id	INT NOT NULL AUTO_INCREMENT				
Property ID						
User ID						
Date seen						

Tables – Owner (Cont.)



properties *							
Description	Column	Data type and constraints	Description	Column	Data type and constraints		
ID	id	INT NOT NULL AUTO_INCREMENT	Ownership type	ownerType	TINYINT(1) NOT NULL		
Description	description	VARCHAR (255) NOT NULL	View type	viewType	TINYINT(1) NOT NULL		
MLS number	mlsNumber	TINYINT(10)	Building type	buildingType	TINYINT(2) NOT NULL		
Street address 1	firstName	VARCHAR (20) NOT NULL	Construction style	constStyle	TINYINT(1) NOT NULL		
Street address 2	lastName	VARCHAR (20) NOT NULL	Basement type	basementType	TINYINT(1) NOT NULL		
City	email	VARCHAR (20) NOT NULL	Heating type	heating	TINYINT(1) NOT NULL		
Province or State	phone	VARCHAR (20) NOT NULL	Parking type	parking	TINYINT(1) NOT NULL		
Country	country	VARCHAR (20) NOT NULL	Parking spaces	parkingSpaces	TINYINT(1) NOT NULL		
Longitude	long	TINYINT(10) UNSIGNED NOT NULL	Air condition	ac	TINYINT(1) NOT NULL		
Latitude	lat	TINYINT(10) UNSIGNED NOT NULL	Pool	pool	BOOLEAN DEFAULT false		
Price	price	MONEY NOT NULL	Fireplace	fireplace	BOOLEAN DEFAULT false		
# of bedroom	beds	TINYINT(3) NOT NULL	Garage	garage	BOOLEAN DEFAULT false		
# of bathroom	baths	TINYINT(3) NOT NULL	Waterfront	waterfront	BOOLEAN DEFAULT false		
# of half bathrooms	halfBaths	TINYINT(3) NOT NULL	Land size	acres	FLOAT(2) DEFAULT 0		
# of storeys	storeys	TINYINT(3) NOT NULL	Images	images	VARCHAR (255) NOT NULL		
Property type	propType	TINYINT(1) NOT NULL	Date start	dateIn	DATE NOT NULL		
Transaction type	transactionType	TINYINT(1) NOT NULL	Date end	dateOut	DATE NOT NULL		

^{*} Based on the npm package realtorca



Still to be defined

SQL queries:

- Client creates favorite lists.
- Client searches for properties based on straight criteria of the "properties" table.
- Client searches for properties based on a city or address (does npm realtorca does this?)
- Owner create new property.
- Owner manages (update/delete) existing property.
- Owner searches for clients that saw a specific property.
- Owner searches for the properties most/least/last viewed.
- Owner searches for sold properties.
- Site administrator searches for all users.
- Site administrator searches for all realtors.
- Site administrator searches for all realtor companies.
- Site administrator searches for all properties.

Processes

A "printer friendly" report of the property is provided (PDF?)

About the site:

- · Look of the site
- Name of the site
- Navigation experience of the site

Investigate:

- How to use and implement npm realtorca.
- How to use social media authentication as client login (Oauth2 workflow)

Navigation

