CAR Rental Website

By Donghyeok Seo and Wei Wang

Purpose:

This project is to implement a car-rental website (https://www.enterprise.ca/en/home.html).

It provides information of available cars by car types, prices and different cities. User can select cars and date/time. Admin can get the analysis from database based on user activities.

Major features:

User can search cars from cities.

User can select store from map.

User can schedule reservation.

User can modify/cancel reservation.

Company can push notification/advertisement to user.

Company can analyze data.

Technologies:

Google map API

Websocket for message pushing.

Facebook graph API.

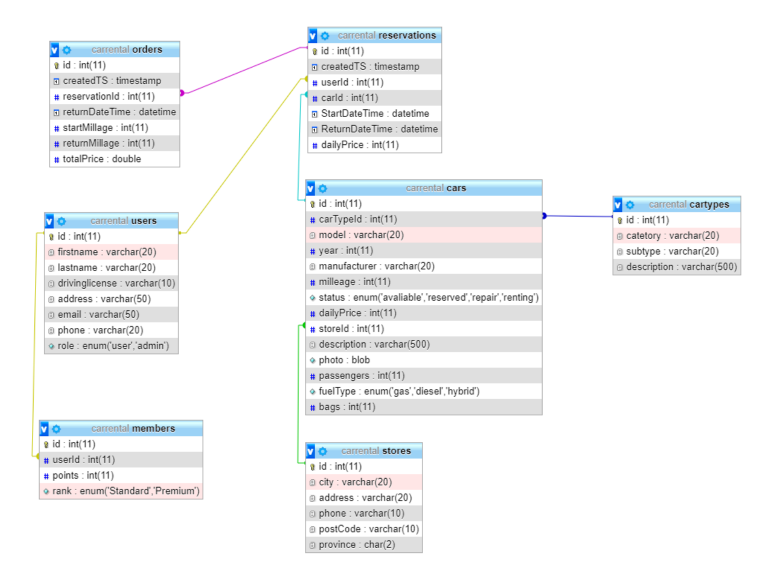
Email verification/reset password,

HTML canvas library

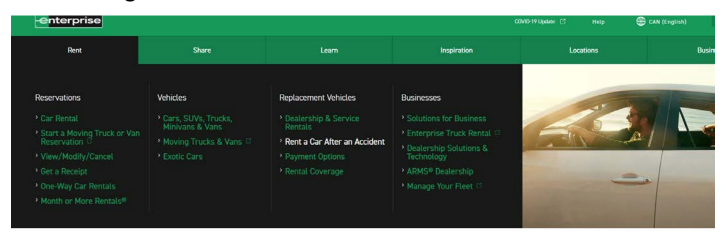
Scheduler API

Unit test

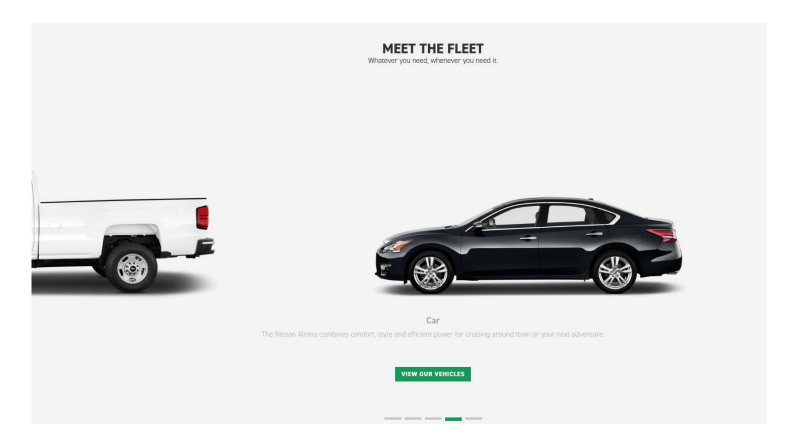
Database diagram



Design screenshot



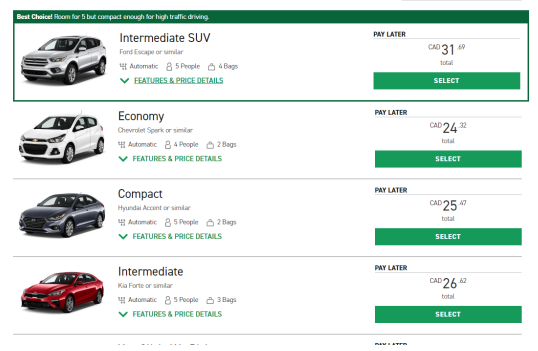




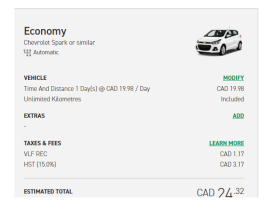
CHOOSE A VEHICLE CLASS 16 RESULTS

SORT BY	Featured	~

Filters	
VEHICLE TYPE	Total from
Cars	CAD25
SUVs	CAD28
Trucks	CAD42
Vans	CAD55
NUMBER OF PASSENGERS	Total from
2+	CAD25
4+	CAD25
5+	CAD26
7 +	CAD55







SIGN IN TO ENTERPRISE PLUS	SIGN IN TO EMERALD CLUB
uired to complete your reservation	
Contact Details	
First Name *	Last Name *
riist Name	Last Name :
Phone Number *	
Phone Number	
E-mail Address *	
name@domain.com	
Sign up for Enterprise E-mail Specials	
By selecting this box, you would like to receive email pr interactions can be used to perform analytics and produ and that you can unsubscribe at any time by (i) using th	omotions, surveys and offers from Enterprise Rent-A-Car. Note that your email ce content & ads tailored to your interests. Please understand that there is no charge I links provided in the emails or (ii) contacting us. Please consult our Privacy Policy (
and our Cookie Policy 🕜 to find out more.	

Save Time At The Counter (Optional)