

customers	
PK	<u>customer_id: int</u>
	first_name: varchar(55)
	last_name: varchar(55)
	phone_number: int
	address: varchar(55)
	email: varchar(55)
	age: int
	drivers_license_nr: int

reservations	
PK	<u>reservation_id: int</u>
	deposit: int
	rental_fee: int
	rental_date: date
	return_date: date
FK	fk_customer_id: int
FK	fk_vehicle_id: int
FK	fk_pick_up_branch: int
FK	fk_drop_off_branch: int

vehicles	
PK	<u>vehicle_id: int</u>
	vehicle_type: varchar(55)
	model: varchar(55)
	capacity: int
	fuel_type: varchar(55)
	gearbox_type: varchar(55)
FK	fk_branch_id: int

credit_cards	
PK	<u>card_id: int</u>
	card_type: enum
	card_number: int
	expire_date: date
FK	fk_customer_id: int

invoices	
PK	<u>invoice_id: int</u>
	grand_total: int
	rental_start: date
	rental_end: date
	date_of_issue: date
FK	fk_reservation_id: int
FK	fk_card_id: int

branch	
PK	<u>branch_id: int</u>
	opening_time: time
	closing_time: time
	address: varchar(55)

additional_charges_to_invoice	
PK	<u>id: int</u>
	quantity: int
FK	fk_charges_id: int
FK	fk_invoice_id: int

additional_charges	
PK	<u>charges_id: int</u>
	name: varchar(55)
	cost: int

employees	
PK	<u>employee_id: int</u>
	first_name: varchar(55)
	last_name: varchar(55)
FK	fk_branch_id

roles	
PK	<u>role_id: int</u>
	name: varchar(55)
	salary: int
FK	fk_employee_id: int

