mobility_system_hours						mobility_trips				mobility_pings			
PK	system_id	49					PK		<del>1</del> 9	PK	T	ng_id	
	rental_hours						FK	system_id	$\int$		trip		
	user_types							trip_duration	0%			sset_id	
	days			r	nobility_station			mobility_type					
	start_time	1		PK	station_id	+9		start_time				gitude	
	end_time		$\nearrow$	FK	system_id	\		end_time				estamp	
		. 1			station_name	\ \v		from_station_id					l
mo	mobility_system_info				type	0		to_station_id					
PK	system_id	+0			geometry			to_latitude					
	language				address			to_longitude		Г		mobility_assets	•
	name				description			from_latitude		\f	PK		5
	short_name				total_slot_number			from_longitude		$^{\circ}$	FK	asset_id	
	operator				oos_slot_number			trip_geojson				mobility_type	
	url c	)			status			object_id			FK	system_id	
	phone_number				area_served			-				date_commissioned	
	email				owner							date_decommission	ned
	timezone				provider							requires_charging	
	licensing_url				contact_point							total_wattage	
	mobility_type				latitude							top_speed	
	location_id				longitude							range	
		_			rental_methods							manufacturer	
mot	mobility_system_pricing				cross_street					L		charge_time	
PK	system_id	76			mobility_type								
	plan												
	name												
	currency												
	price												
	price_per_hour												
	price_per_km												
	description												