

driver	
PK	<u>driver_license_id</u> in
	user_id integer
	license_pic text
	expire_date date
	is_verified integer
	license_number text
	create_time datetime
	modify_time datetime
	is_deleted integer

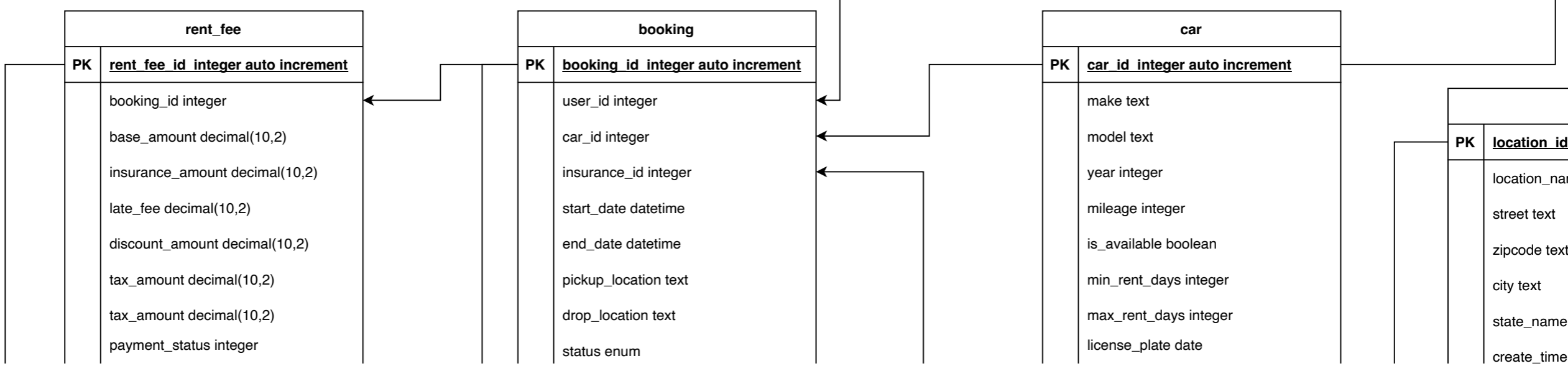
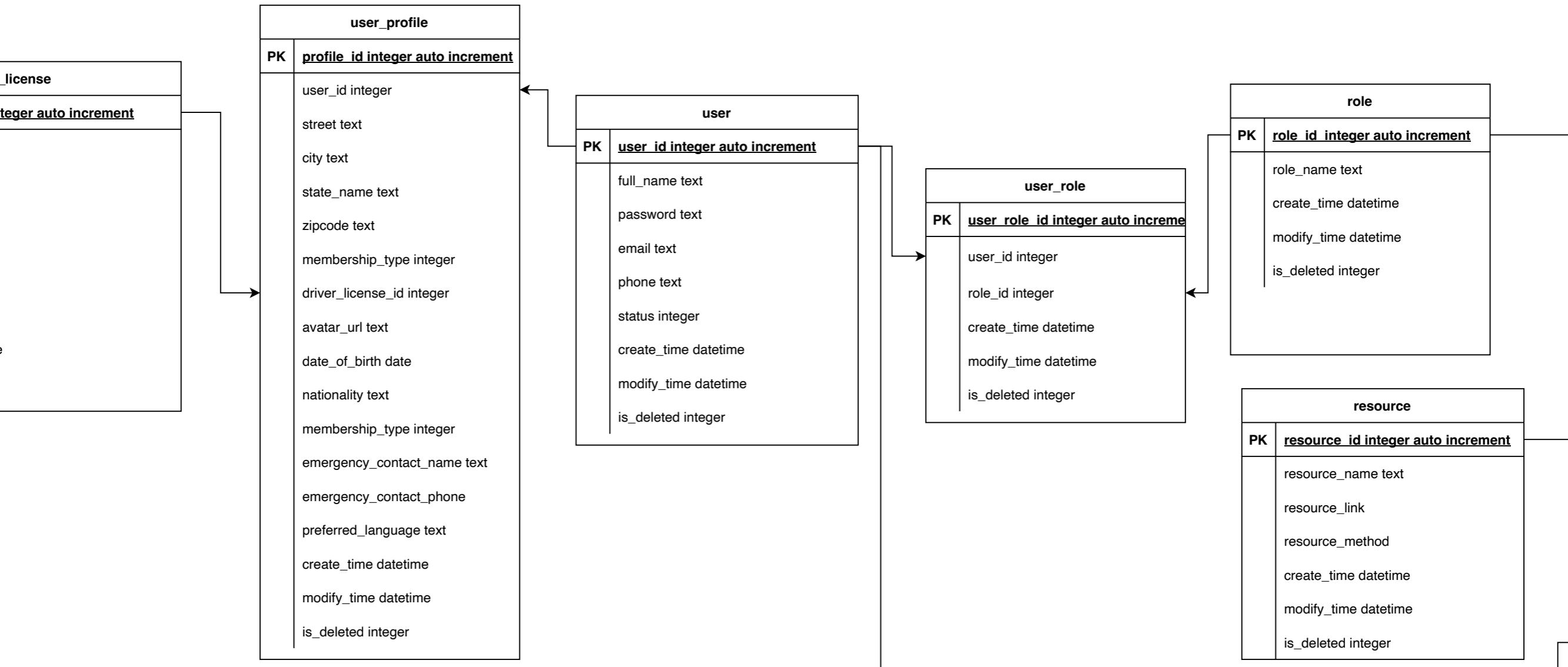


Diagram showing a relationship between a table named "role_resource" and another table.

The "role_resource" table has the following structure:

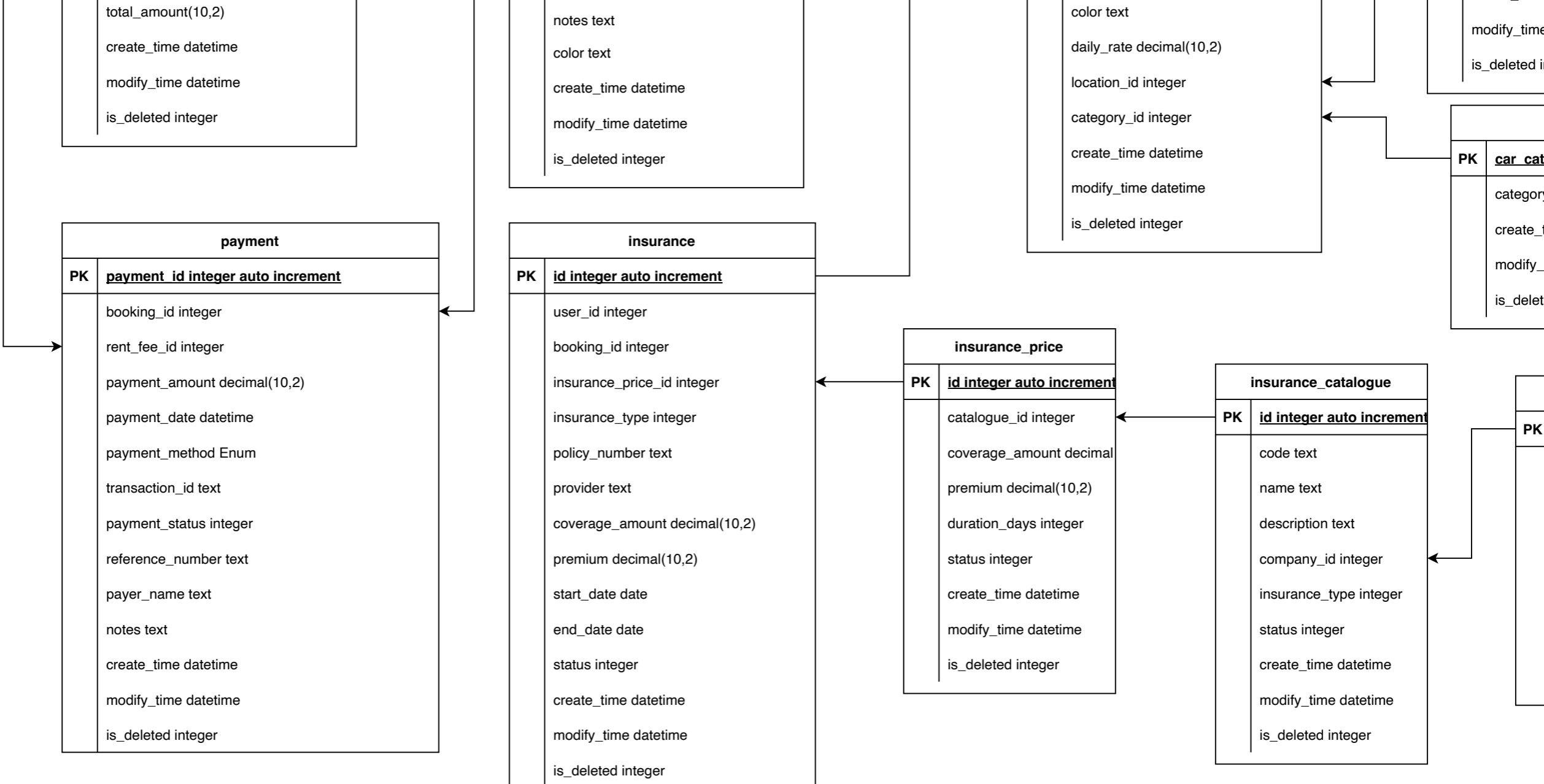
role_resource	
PK	<u>role_resource_id integer auto increment</u>
	role_id
	resource_id
	create_time datetime
	modify_time datetime
	is_deleted integer

Diagram showing a relationship between a table named "real_time_location" and another table.

The "real_time_location" table has the following structure:

real_time_location	
PK	<u>id integer auto increment</u>
	car_id integer
	latitude decimal(10,7)
	longitude decimal(10,7)
	speed decimal(5,2)
	heading decimal(5,2)
	status integer
	timestamp datetime
	create_time datetime
	modify_time datetime
	is_deleted integer

location
integer auto increment
name text
text
datetime



datetime

integer

car_category

category integer auto increment

/name text

ime datetime

time datetime

ed integer

insurance_company

id integer auto increment

name text

contact_email text

contact_phone

status integer

create_time datetime

modify_time datetime

is_deleted integer