users	
id Ø	integer
google_id	integer
name	varchar
email	varchar
email_verified_at	timestamp
password	varchar
user_notify_status	bool
fcm_token	varchar
user_role	tinyint
profile_image	varchar
created_at	timestamp

notifications	
id Ø	integer
title	varchar
content	varchar
is_read	lood
user_id	integer
created_at	timestamp

role	s_user	
id &	)	integer
e user	_id	integer
role.	_id	integer
crea	ited_at	timestamp

role	
id Ø	integer -
role_name	varchar
created_at	timestamp

	reports	
	id Ø	integer
<	reporter_id	integer
<	reported_id	integer
	created_at	timestamp

Clinics

Statue

register

profile\_image

cover\_image

created\_at

Presence

created\_at

	id Ø	integer
{	user_id	integer
	municipalities_id	integer
	name	varchar
	name_fr	varchar
	email	varchar
	type	enum
	address	varchar
	latitude	decimal
	longitude	decimal
	phone	integer

tinyint

varchar

varchar

varchar

timestamp

bool

timestamp

doctor		
$id \mathscr{O}$	integer –	
user_id	integer	
clinic_id	integer >	>
specialties_id	integer >	<b>\</b>
name	varchar	
email	varchar	
phone	integer	
profile_image	varchar	

## clinic\_schedules

	$id \mathcal{D}$	integer
<	clinic_id	integer
	day	varchar
	opening_time	time
	closing_time	time

municipalities
----------------

id 🔑	integer
name	varchar
name_fr	varchar
created_at	timestamp

SD	eci	al	tie	S

$id\ \mathscr{Q}$	integer
name	varchar
name_fr	varchar
specialy_img	varchar
created_at	timestamp

## Doctor\_schedules $\operatorname{id} \, \mathcal{D}$ integer clinic\_id integer

day varchar opening\_time time closing\_time time