users	
id_user 🔑	integer
first_name	varchar(50) NN
last_name	varchar(50) NN
age	integer
email	varchar(100) NN
password	varchar(255) NN
registration_d	late datetime
role	ENUM(client,avocat) NN
user_descript	ion text
photo	mediumblob
experience_ye	ears integer

specialities	
id_speciality 🔑	integer
id_lawyer	integer
spaciality_name	varchar(100) NN
spaciality_description	text

availabilities			
	id_availability 🔑	integer	
{	id_lawyer	integer	
-	availability_date	date NN	
	start_hour	time NN	
	end_hour	time NN	
	is_available	boolean	

reservations			
	$id_reservation Q$		integer
~	id_client		integer
~	id_lawyer		integer
	reservation_date	da	tetime NN
	status	ENUM(en_attente,accept	ee,refusee)
	reason		text
	reservation_creatio	n_date	datetime

reviews		
id_review 🔑	integer	
id_client	integer	>-
id_lawyer	integer	>
rating	integer	
comment	text	
review_date	datetime	



users	
id_user 🔑	integer
first_name	varchar(50) NN
last_name	varchar(50) NN
age	integer
email	varchar(100) NN
password	varchar(255) NN
registration_date	datetime
role ENUM	M(client,avocat) NN
user_description	text
photo	mediumblob
experience_years	integer

specialities	
id_speciality 🔑	integer
id_lawyer	integer
spaciality_name	varchar(100) NN
spaciality_description	text

availabilities	
id_availability 🔑	integer
id_lawyer	integer
availability_date	date NN
start_hour	time NN
end_hour	time NN
is_available	boolean

	reservations		
	$id_reservation \mathcal{D}$		integer
*	id_client		integer
k €	id_lawyer		integer
	reservation_date		datetime NN
	status	ENUM(en_attente,ad	cceptee,refusee)
	reason		text
	reservation_creation	n_date	datetime

reviews	
id_review 🔑	integer
id_client	integer
id_lawyer	integer
rating	integer
comment	text
review_date	datetime

