clients	
id 🔑	SERIAL -
full_name	VARCHAR(100) NN
birth_date	DATE
passport_number	VARCHAR(20) NN
phone	VARCHAR(20)
email	VARCHAR(50)
address	TEXT
created_at	TIMESTAMP

payouts	
id Ø	SERIAL
claim_id	INTEGER
amount	DECIMAL(12,2) NN
payout_date	DATE NN
method	VARCHAR(20) NN
status	payouts_status_type E

insurance_type	es	
id Ø	SERIAL	
name	VARCHAR(50) NN	
description	TEXT	
base_rate	DECIMAL(5,2) NN	

payouts_log	
log_id @	SERIAL
payout_id	INT NN
operation	VARCHAR(10) NN
changed_at	TIMESTAMP
user_name	TEXT
old_status	payouts_status_type E
new_status	payouts_status_type E
old_amount	DECIMAL(12,2)
new_amount	DECIMAL(12,2)

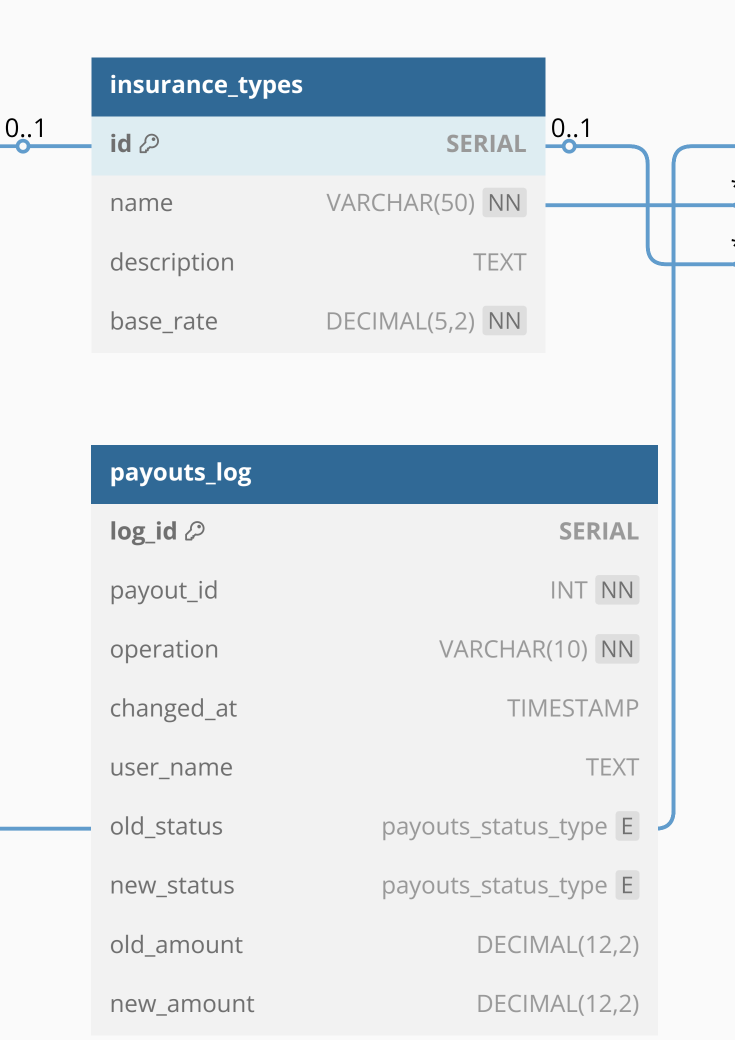
	policies	
-	id 🔑	SERIAL -
<	client_id	INTEGER
<	insurance_type_id	INTEGER
	policy_number	VARCHAR(20) NN
	start_date	DATE NN
	end_date	DATE NN
	insured_amount	DECIMAL(12,2) NN
	premium	DECIMAL(10,2) NN
	status	VARCHAR(20)

	claims	
0—	id 🔑	SERIAL
~	policy_id	INTEGER
	claim_date	DATE NN
	description	TEXT NN
	estimated_loss	DECIMAL(12,2)
	status	VARCHAR(20)
	decision_date	DATE



clients	
id Ø	SERIAL
full_name	VARCHAR(100) NN
birth_date	DATE
passport_number	VARCHAR(20) NN
phone	VARCHAR(20)
email	VARCHAR(50)
address	TEXT
created_at	TIMESTAMP

payouts		
id Ø	SERIAL	
claim_id	INTEGER	*
amount	DECIMAL(12,2) NN	
payout_date	DATE NN	
method	VARCHAR(20) NN	
status	payouts_status_type E	



	policies		
-	id Ø	SERIAL	010
* <	client_id	INTEGER	l
*	insurance_type_id	INTEGER	
	policy_number	VARCHAR(20) NN	
	start_date	DATE NN	
	end_date	DATE NN	
	insured_amount	DECIMAL(12,2) NN	
	premium	DECIMAL(10,2) NN	
	status	VARCHAR(20)	

claims	
id Ø	SERIAL
policy_id	INTEGER
claim_date	DATE NN
description	TEXT NN
estimated_loss	DECIMAL(12,2)
status	VARCHAR(20)
decision_date	DATE

```
Enum payouts_status_type {
   pending
   completed
   failed
}
```

