Атрибут	Описание	Тип данных	Ограничения	Атрибут	Описание	Тип данных	Ограничения
payment_id	Payment ID	INTEGER	PK	drive_id	Drive ID	INTEGER	PK
drive_id	Drive ID	INTEGER	$FK \rightarrow Drive$	person_id	Passenger ID	INTEGER	$FK \to Person$
fare	Fare	DECIMAL(10, 2)	NOT NULL and > 0	driver_id	Driver ID	INTEGER	$FK \to Driver$
tip	Tip	DECIMAL(10, 2)	>=0	start_location	Starting location	VARCHAR(255)	NOT NULL
				final_location	Final location	VARCHAR(255)	NOT NULL
Атрибут	Описание	Тип данных	Ограничения	from_pas_to_driver	Driver rating by passenger	INTEGER	0 <= from_pas_to_driver <= 5
update_id	Update ID	INTEGER	PK	from_driver_to_pas	Passenger rating by driver	INTEGER	0 <= from_pas_to_driver <= 5
driver_id	Driver ID	INTEGER	FK → Driver	comment	Passenger comment	VARCHAR(150)	
rating	Current rating	DECIMAL(10, 2)	DEFAULT 5 and 0 <= rating <= 5				
rating_from	Last rater	INTEGER	This value exists in Person[person_id]	Атрибут	Описание	Тип данных	Ограничения
date	Date of the last service rating	TIMESTAMP	Less than current time	person_id	Passenger ID	INTEGER	PK
				full_name	Passenger's full name	VARCHAR(100)	NOT NULL and contains only
Атрибут	Описание	Тип данных	Ограничения	number	Passenger's number	VARCHAR(20)	NOT NULL and has 11 digits
driver_id	Driver ID	INTEGER	PK	have_premium	Has premium subscription	BOOLEAN	DEFAULT FALSE
car_number	Car number	VARCHAR(20)	NOT NULL and has 3 parts: 3 digits + 2 letters + region code	email	Email	VARCHAR(100)	has @
rating	Current rating	DECIMAL(10, 2)	DEFAULT 5 and 0 <= rating <= 5	rating	Current rating	DECIMAL(10, 2)	DEFAULT 5 and 0 <= rating <=
license	Driver's license number	VARCHAR(50)	NOT NULL and has 2 parts: 4 digits of the series and 6 digits of the number				
full_name	Driver's full name	VARCHAR(100)	NOT NULL and contains only cyrillic				
experience_years	Driving experience in years	INTEGER	>=0 and DEFAULT TRUE				
Атрибут	Описание	Тип данных	Ограничения				
update_id	Update ID	INTEGER	PK				
person_id	Passenger ID	INTEGER	FK → Person				
rating	Current rating	DECIMAL(10, 2)	DEFAULT 5 and 0 <= rating <= 5				
9							
rating_from	Last rater	INTEGER	This value exists in Driver[driver_id]				