Tables (7)

Name	Туре	Schema
bus_db		CREATE TABLE "bus_db" ("bus_id" int(3), "bus_type" varchar(50), "capacity" varchar(255), "fare" int(10), "operator_id" varchar(50), "route_id" varchar(50), FOREIGN KEY("operator_id") REFERENCES "operator_db"("operator_id"), PRIMARY KEY("bus_id"))
bus_id	int(3)	"bus_id" int(3)
bus_type	varchar(50)	"bus_type" varchar(50)
capacity	varchar(255)	"capacity" varchar(255)
fare	int(10)	"fare" int(10)
operator_id	varchar(50)	"operator_id" varchar(50)
route_id	varchar(50)	"route_id" varchar(50)
check_db		CREATE TABLE "check_db" ("number" int(10), PRIMARY KEY("number"))
number	int(10)	"number" int(10)
operator_db		CREATE TABLE "operator_db" ("operator_id" int(3), "name" varchar(50), "address" varchar(255), "phone" int(10), "email" varchar(50), PRIMARY KEY("operator_id"))
operator_id	int(3)	"operator_id" int(3)
name	varchar(50)	"name" varchar(50)
address	varchar(255)	"address" varchar(255)
ohone	int(10)	"phone" int(10)
email	varchar(50)	"email" varchar(50)
passenger_db		CREATE TABLE "passenger_db" ("name" varchar(50), "gender" varchar(5), "seat" int(5), "number" int(10), "age" int(5), PRIMARY KEY("number"))
name	varchar(50)	"name" varchar(50)
gender	varchar(5)	"gender" varchar(5)
seat	int(5)	"seat" int(5)
number	int(10)	"number" int(10)
age	int(5)	"age" int(5)
route_db		CREATE TABLE route_db (route_id int(3),s_name varchar(50),s_id varchar(50),d_name varchar(50),d_id varchar(10))
route_id	int(3)	"route_id" int(3)
s_name	varchar(50)	"s_name" varchar(50)
s_id	varchar(50)	"s_id" varchar(50)
d_name	varchar(50)	"d_name" varchar(50)
d_id	varchar(10)	"d_id" varchar(10)
run_db		CREATE TABLE "run_db" ("b_id" int(3), "r_date" date, "seat" int(5), "route_id" INTEGER, PRIMARY KEY("b_id"))
o_id	int(3)	"b_id" int(3)
r_date	date	"r_date" date
seat	int(5)	"seat" int(5)
route_id	INTEGER	"route_id" INTEGER
search_db		CREATE TABLE search_db(to_ varchar(50),from_ varchar(50),j_date date)
	1	III. II. 1 (50)
to_	varchar(50)	"to_" varchar(50)
to_ from_	varchar(50) varchar(50)	"from_" varchar(50)

Indices (0) Name Type Schema

Views (0) Name Type Schema

Triggers (0) Name Type Schema