

Tables (5)

Name	Type	Schema
borns		CREATE TABLE borns (id INTEGER NOT NULL, kk BIGINT, baby_nik BIGINT, baby_name VARCHAR(100), baby_gender VARCHAR(50), borned_at VARCHAR(50), mother_name VARCHAR(100), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
kk	BIGINT	"kk" BIGINT
baby_nik	BIGINT	"baby_nik" BIGINT
baby_name	VARCHAR(100)	"baby_name" VARCHAR(100)
baby_gender	VARCHAR(50)	"baby_gender" VARCHAR(50)
borned_at	VARCHAR(50)	"borned_at" VARCHAR(50)
mother_name	VARCHAR(100)	"mother_name" VARCHAR(100)
neighbourhood	INTEGER	"neighbourhood" INTEGER
hamlet	INTEGER	"hamlet" INTEGER
village	VARCHAR(200)	"village" VARCHAR(200)
urban_village	VARCHAR(200)	"urban_village" VARCHAR(200)
district	VARCHAR(200)	"district" VARCHAR(200)
regency	VARCHAR(200)	"regency" VARCHAR(200)
comes		CREATE TABLE comes (id INTEGER NOT NULL, come_nik BIGINT, come_name VARCHAR(100), come_gender VARCHAR(50), come_at VARCHAR(50), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), whistleblower_nik BIGINT, whistleblower_name VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
come_nik	BIGINT	"come_nik" BIGINT
come_name	VARCHAR(100)	"come_name" VARCHAR(100)
come_gender	VARCHAR(50)	"come_gender" VARCHAR(50)
come_at	VARCHAR(50)	"come_at" VARCHAR(50)
neighbourhood	INTEGER	"neighbourhood" INTEGER
hamlet	INTEGER	"hamlet" INTEGER
village	VARCHAR(200)	"village" VARCHAR(200)
urban_village	VARCHAR(200)	"urban_village" VARCHAR(200)
district	VARCHAR(200)	"district" VARCHAR(200)
regency	VARCHAR(200)	"regency" VARCHAR(200)
whistleblower_nik	BIGINT	"whistleblower_nik" BIGINT
whistleblower_name	VARCHAR(200)	"whistleblower_name" VARCHAR(200)
reason	VARCHAR(200)	"reason" VARCHAR(200)
deaths		CREATE TABLE deaths (id INTEGER NOT NULL, nik BIGINT, name VARCHAR(100), gender VARCHAR(50), dead_at VARCHAR(50), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
nik	BIGINT	"nik" BIGINT
name	VARCHAR(100)	"name" VARCHAR(100)

Name	Type	Schema
gender	VARCHAR(50)	"gender" VARCHAR(50)
dead_at	VARCHAR(50)	"dead_at" VARCHAR(50)
neighbourhood	INTEGER	"neighbourhood" INTEGER
hamlet	INTEGER	"hamlet" INTEGER
village	VARCHAR(200)	"village" VARCHAR(200)
urban_village	VARCHAR(200)	"urban_village" VARCHAR(200)
district	VARCHAR(200)	"district" VARCHAR(200)
regency	VARCHAR(200)	"regency" VARCHAR(200)
reason	VARCHAR(200)	"reason" VARCHAR(200)
moves		CREATE TABLE moves (id INTEGER NOT NULL, nik BIGINT, name VARCHAR(100), gender VARCHAR(50), moved_at VARCHAR(50), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
nik	BIGINT	"nik" BIGINT
name	VARCHAR(100)	"name" VARCHAR(100)
gender	VARCHAR(50)	"gender" VARCHAR(50)
moved_at	VARCHAR(50)	"moved_at" VARCHAR(50)
neighbourhood	INTEGER	"neighbourhood" INTEGER
hamlet	INTEGER	"hamlet" INTEGER
village	VARCHAR(200)	"village" VARCHAR(200)
urban_village	VARCHAR(200)	"urban_village" VARCHAR(200)
district	VARCHAR(200)	"district" VARCHAR(200)
regency	VARCHAR(200)	"regency" VARCHAR(200)
reason	VARCHAR(200)	"reason" VARCHAR(200)
users		CREATE TABLE users (id INTEGER NOT NULL, username VARCHAR(100), password VARCHAR(100), email VARCHAR(100), is_active INTEGER, PRIMARY KEY (id), UNIQUE (username), UNIQUE (email))
id	INTEGER	"id" INTEGER NOT NULL
username	VARCHAR(100)	"username" VARCHAR(100)
password	VARCHAR(100)	"password" VARCHAR(100)
email	VARCHAR(100)	"email" VARCHAR(100)
is_active	INTEGER	"is_active" INTEGER

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------