

Tables (24)

Name	Type	Schema
auth_group		CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)
id	integer	"id" integer NOT NULL
name	varchar(150)	"name" varchar(150) NOT NULL UNIQUE
auth_group_permissions		CREATE TABLE "auth_group_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
group_id	integer	"group_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
auth_permission		CREATE TABLE "auth_permission" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL)
id	integer	"id" integer NOT NULL
content_type_id	integer	"content_type_id" integer NOT NULL
codename	varchar(100)	"codename" varchar(100) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
auth_user		CREATE TABLE "auth_user" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last_login" datetime NULL, "is_superuser" bool NOT NULL, "username" varchar(150) NOT NULL UNIQUE, "last_name" varchar(150) NOT NULL, "email" varchar(254) NOT NULL, "is_staff" bool NOT NULL, "is_active" bool NOT NULL, "date_joined" datetime NOT NULL, "first_name" varchar(150) NOT NULL)
id	integer	"id" integer NOT NULL
password	varchar(128)	"password" varchar(128) NOT NULL
last_login	datetime	"last_login" datetime
is_superuser	bool	"is_superuser" bool NOT NULL
username	varchar(150)	"username" varchar(150) NOT NULL UNIQUE
last_name	varchar(150)	"last_name" varchar(150) NOT NULL
email	varchar(254)	"email" varchar(254) NOT NULL
is_staff	bool	"is_staff" bool NOT NULL
is_active	bool	"is_active" bool NOT NULL
date_joined	datetime	"date_joined" datetime NOT NULL
first_name	varchar(150)	"first_name" varchar(150) NOT NULL
auth_user_groups		CREATE TABLE "auth_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id"))

Name	Type	Schema
		DEFERRABLE INITIALLY DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
group_id	integer	"group_id" integer NOT NULL
auth_user_user_permissions		CREATE TABLE "auth_user_user_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
django_admin_log		CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text NOT NULL, "object_repr" varchar(200) NOT NULL, "change_message" text NOT NULL, "content_type_id" integer NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "action_flag" smallint unsigned NOT NULL CHECK ("action_flag" >= 0))
id	integer	"id" integer NOT NULL
action_time	datetime	"action_time" datetime NOT NULL
object_id	text	"object_id" text
object_repr	varchar(200)	"object_repr" varchar(200) NOT NULL
change_message	text	"change_message" text NOT NULL
content_type_id	integer	"content_type_id" integer
user_id	integer	"user_id" integer NOT NULL
action_flag	smallint unsigned	"action_flag" smallint unsigned NOT NULL CHECK("action_flag" >= 0)
django_content_type		CREATE TABLE "django_content_type" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL
app_label	varchar(100)	"app_label" varchar(100) NOT NULL
model	varchar(100)	"model" varchar(100) NOT NULL
django_migrations		CREATE TABLE "django_migrations" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app" varchar(255) NOT NULL, "name" varchar(255) NOT NULL, "applied" datetime NOT NULL)
id	integer	"id" integer NOT NULL
app	varchar(255)	"app" varchar(255) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL

Name	Type	Schema
applied	datetime	"applied" datetime NOT NULL
django_session		CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)
session_key	varchar(40)	"session_key" varchar(40) NOT NULL
session_data	text	"session_data" text NOT NULL
expire_date	datetime	"expire_date" datetime NOT NULL
django_truncate_model1		CREATE TABLE "django_truncate_model1" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(200) NOT NULL, "age" integer NOT NULL)
id	integer	"id" integer NOT NULL
name	varchar(200)	"name" varchar(200) NOT NULL
age	integer	"age" integer NOT NULL
django_truncate_model2		CREATE TABLE "django_truncate_model2" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(200) NOT NULL, "value" real NOT NULL)
id	integer	"id" integer NOT NULL
name	varchar(200)	"name" varchar(200) NOT NULL
value	real	"value" real NOT NULL
health_checkup		CREATE TABLE "health_checkup" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "checkup_id" varchar(12) NOT NULL, "checkup_date" datetime NOT NULL, "checkup_type" varchar(12) NOT NULL, "checkup_user_id" integer NOT NULL REFERENCES "health_profile" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
checkup_id	varchar(12)	"checkup_id" varchar(12) NOT NULL
checkup_date	datetime	"checkup_date" datetime NOT NULL
checkup_type	varchar(12)	"checkup_type" varchar(12) NOT NULL
checkup_user_id	integer	"checkup_user_id" integer NOT NULL
health_disease_prediction		CREATE TABLE "health_disease_prediction" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "checkup_id" varchar(12) NOT NULL, "predictor_type" varchar(12) NOT NULL, "is_verified" varchar(12) NOT NULL, "scan_path" varchar(12) NOT NULL, "prediction" varchar(12) NOT NULL, "name_patient_id" integer NOT NULL REFERENCES "health_profile" ("id") DEFERRABLE INITIALLY DEFERRED, "verified_by_id" integer NOT NULL REFERENCES "health_doctor" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
checkup_id	varchar(12)	"checkup_id" varchar(12) NOT NULL
predictor_type	varchar(12)	"predictor_type" varchar(12) NOT NULL
is_verified	varchar(12)	"is_verified" varchar(12) NOT NULL
scan_path	varchar(12)	"scan_path" varchar(12) NOT NULL
prediction	varchar(12)	"prediction" varchar(12) NOT NULL

Name	Type	Schema
name_patient_id	integer	"name_patient_id" integer NOT NULL
verified_by_id	integer	"verified_by_id" integer NOT NULL
health_doctor		CREATE TABLE "health_doctor" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "phone" bigint unsigned NOT NULL CHECK ("phone" >= 0), "specialization" varchar(20) NOT NULL, "doctor_id" varchar(12) NOT NULL, "works_in" varchar(12) NOT NULL, "sex" varchar(12) NOT NULL)
id	integer	"id" integer NOT NULL
phone	bigint unsigned	"phone" bigint unsigned NOT NULL CHECK("phone" >= 0)
specialization	varchar(20)	"specialization" varchar(20) NOT NULL
doctor_id	varchar(12)	"doctor_id" varchar(12) NOT NULL
works_in	varchar(12)	"works_in" varchar(12) NOT NULL
sex	varchar(12)	"sex" varchar(12) NOT NULL
health_medicines		CREATE TABLE "health_medicines" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "medicine_name" varchar(100) NOT NULL, "before_food" bool NOT NULL, "after_food" bool NOT NULL, "time_slot" smallint unsigned NOT NULL CHECK ("time_slot" >= 0), "intake_user_id" integer NOT NULL REFERENCES "health_profile" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
medicine_name	varchar(100)	"medicine_name" varchar(100) NOT NULL
before_food	bool	"before_food" bool NOT NULL
after_food	bool	"after_food" bool NOT NULL
time_slot	smallint unsigned	"time_slot" smallint unsigned NOT NULL CHECK("time_slot" >= 0)
intake_user_id	integer	"intake_user_id" integer NOT NULL
health_mental_health		CREATE TABLE "health_mental_health" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "intent" varchar(12) NOT NULL, "suggestion" varchar(12) NOT NULL, "score" varchar(12) NOT NULL, "analyse_id" integer NOT NULL REFERENCES "health_profile" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
intent	varchar(12)	"intent" varchar(12) NOT NULL
suggestion	varchar(12)	"suggestion" varchar(12) NOT NULL
score	varchar(12)	"score" varchar(12) NOT NULL
analyse_id	integer	"analyse_id" integer NOT NULL
health_profile		CREATE TABLE "health_profile" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "p_id" varchar(12) NOT NULL, "email" varchar(20) NOT NULL, "phone" bigint unsigned NOT NULL CHECK ("phone" >= 0), "fname" varchar(20) NOT NULL, "lname" varchar(20) NOT NULL, "age" integer NOT NULL, "sex" varchar(10) NOT NULL, "dob" date NOT NULL, "height" real NOT NULL, "weight" real NOT NULL, "breakfast" time NOT NULL, "lunch" time NOT NULL, "dinner"

Name	Type	Schema
		time NOT NULL, "blood_grp" varchar(10) NOT NULL, "patient_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "username" varchar(12) NOT NULL)
id	integer	"id" integer NOT NULL
p_id	varchar(12)	"p_id" varchar(12) NOT NULL
email	varchar(20)	"email" varchar(20) NOT NULL
phone	bigint unsigned	"phone" bigint unsigned NOT NULL CHECK("phone" >= 0)
fname	varchar(20)	"fname" varchar(20) NOT NULL
lname	varchar(20)	"lname" varchar(20) NOT NULL
age	integer	"age" integer NOT NULL
sex	varchar(10)	"sex" varchar(10) NOT NULL
dob	date	"dob" date NOT NULL
height	real	"height" real NOT NULL
weight	real	"weight" real NOT NULL
breakfast	time	"breakfast" time NOT NULL
lunch	time	"lunch" time NOT NULL
dinner	time	"dinner" time NOT NULL
blood_grp	varchar(10)	"blood_grp" varchar(10) NOT NULL
patient_id	integer	"patient_id" integer NOT NULL UNIQUE
username	varchar(12)	"username" varchar(12) NOT NULL
health_report		CREATE TABLE "health_report" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "pdf_path" varchar(12) NOT NULL, "generated_on" datetime NOT NULL, "generates_id" integer NOT NULL UNIQUE REFERENCES "health_checkup" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
pdf_path	varchar(12)	"pdf_path" varchar(12) NOT NULL
generated_on	datetime	"generated_on" datetime NOT NULL
generates_id	integer	"generates_id" integer NOT NULL UNIQUE
health_symptoms		CREATE TABLE "health_symptoms" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "symptom_name" varchar(100) NOT NULL, "symptom_desc" varchar(500) NULL)
id	integer	"id" integer NOT NULL
symptom_name	varchar(100)	"symptom_name" varchar(100) NOT NULL
symptom_desc	varchar(500)	"symptom_desc" varchar(500)
health_trackweight		CREATE TABLE "health_trackweight" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "current_weight" real NOT NULL, "timestamp" datetime NOT NULL, "user_id" integer NOT NULL REFERENCES "health_profile" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
current_weight	real	"current_weight" real NOT NULL
timestamp	datetime	"timestamp" datetime NOT NULL
user_id	integer	"user_id" integer NOT NULL
health_usersymptoms		CREATE TABLE "health_usersymptoms" ("id" integer NOT NULL PRIMARY KEY

Name	Type	Schema
		AUTOINCREMENT, "check_up_id" varchar(20) NOT NULL, "timestamp" time NOT NULL, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
check_up_id	varchar(20)	"check_up_id" varchar(20) NOT NULL
timestamp	time	"timestamp" time NOT NULL
user_id	integer	"user_id" integer NOT NULL
health_usersymptoms_my_symptoms		CREATE TABLE "health_usersymptoms_my_symptoms" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "usersymptoms_id" integer NOT NULL REFERENCES "health_usersymptoms" ("id") DEFERRABLE INITIALLY DEFERRED, "symptoms_id" integer NOT NULL REFERENCES "health_symptoms" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
usersymptoms_id	integer	"usersymptoms_id" integer NOT NULL
symptoms_id	integer	"symptoms_id" integer NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indices (25)

Name	Type	Schema
auth_group_permissions_group_id_b120cbf9		CREATE INDEX "auth_group_permissions_group_id_b120cbf9" ON "auth_group_permissions" ("group_id")
group_id		"group_id"
auth_group_permissions_group_id_permission_id_0cd325b0_uniq		CREATE UNIQUE INDEX "auth_group_permissions_group_id_permission_id_0cd325b0_uniq" ON "auth_group_permissions" ("group_id", "permission_id")
group_id		"group_id"
permission_id		"permission_id"
auth_group_permissions_permission_id_84c5c92e		CREATE INDEX "auth_group_permissions_permission_id_84c5c92e" ON "auth_group_permissions" ("permission_id")
permission_id		"permission_id"
auth_permission_content_type_id_2f476e4b		CREATE INDEX "auth_permission_content_type_id_2f476e4b" ON "auth_permission" ("content_type_id")
content_type_id		"content_type_id"
auth_permission_content_type_id_codename_01ab375a_uniq		CREATE UNIQUE INDEX "auth_permission_content_type_id_codename_01ab375a_uniq" ON "auth_permission" ("content_type_id", "codename")
content_type_id		"content_type_id"
codename		"codename"
auth_user_groups_group_id_97559544		CREATE INDEX "auth_user_groups_group_id_97559544" ON "auth_user_groups" ("group_id")

Name	Type	Schema
group_id		"group_id"
auth_user_groups_user_id_6a12ed8b		CREATE INDEX "auth_user_groups_user_id_6a12ed8b" ON "auth_user_groups" ("user_id")
user_id		"user_id"
auth_user_groups_user_id_group_id_94350c0c_uniq		CREATE UNIQUE INDEX "auth_user_groups_user_id_group_id_94350c0c_uniq" ON "auth_user_groups" ("user_id", "group_id")
user_id		"user_id"
group_id		"group_id"
auth_user_user_permissions_permission_id_1fbb5f2c		CREATE INDEX "auth_user_user_permissions_permission_id_1fbb5f2c" ON "auth_user_user_permissions" ("permission_id")
permission_id		"permission_id"
auth_user_user_permissions_user_id_a95ead1b		CREATE INDEX "auth_user_user_permissions_user_id_a95ead1b" ON "auth_user_user_permissions" ("user_id")
user_id		"user_id"
auth_user_user_permissions_user_id_permission_id_14a6b632_uniq		CREATE UNIQUE INDEX "auth_user_user_permissions_user_id_permission_id_14a6b632_uniq" ON "auth_user_user_permissions" ("user_id", "permission_id")
user_id		"user_id"
permission_id		"permission_id"
django_admin_log_content_type_id_c4bce8eb		CREATE INDEX "django_admin_log_content_type_id_c4bce8eb" ON "django_admin_log" ("content_type_id")
content_type_id		"content_type_id"
django_admin_log_user_id_c564eba6		CREATE INDEX "django_admin_log_user_id_c564eba6" ON "django_admin_log" ("user_id")
user_id		"user_id"
django_content_type_app_label_model_76bd3d3b_uniq		CREATE UNIQUE INDEX "django_content_type_app_label_model_76bd3d3b_uniq" ON "django_content_type" ("app_label", "model")
app_label		"app_label"
model		"model"
django_session_expire_date_a5c62663		CREATE INDEX "django_session_expire_date_a5c62663" ON "django_session" ("expire_date")
expire_date		"expire_date"
health_checkup_checkup_user_id_4240ebb3		CREATE INDEX "health_checkup_checkup_user_id_4240ebb3" ON "health_checkup" ("checkup_user_id")
checkup_user_id		"checkup_user_id"
health_disease_prediction_name_patient_id_4cd3debfbf		CREATE INDEX "health_disease_prediction_name_patient_id_4cd3debfbf" ON "health_disease_prediction" ("name_patient_id")
name_patient_id		"name_patient_id"
health_disease_prediction		CREATE INDEX "health_disease_prediction_verified_by_id_5ebc71cf" ON

Name	Type	Schema
_verified_by_id_5ebc71cf		"health_disease_prediction" ("verified_by_id")
verified_by_id		"verified_by_id"
health_medicines_intake_user_id_6eb9605e		CREATE INDEX "health_medicines_intake_user_id_6eb9605e" ON "health_medicines" ("intake_user_id")
intake_user_id		"intake_user_id"
health_mental_health_analyse_id_ee586586		CREATE INDEX "health_mental_health_analyse_id_ee586586" ON "health_mental_health" ("analyse_id")
analyse_id		"analyse_id"
health_trackweight_user_id_5c40e7b1		CREATE INDEX "health_trackweight_user_id_5c40e7b1" ON "health_trackweight" ("user_id")
user_id		"user_id"
health_usersymptoms_my_symptoms_symptoms_id_5ac846db		CREATE INDEX "health_usersymptoms_my_symptoms_symptoms_id_5ac846db" ON "health_usersymptoms_my_symptoms" ("symptoms_id")
symptoms_id		"symptoms_id"
health_usersymptoms_my_symptoms_usersymptoms_id_964a43c9		CREATE INDEX "health_usersymptoms_my_symptoms_usersymptoms_id_964a43c9" ON "health_usersymptoms_my_symptoms" ("usersymptoms_id")
usersymptoms_id		"usersymptoms_id"
health_usersymptoms_my_symptoms_usersymptoms_id_symptoms_id_af15f825_uniq		CREATE UNIQUE INDEX "health_usersymptoms_my_symptoms_usersymptoms_id_symptoms_id_af15f825_uniq" ON "health_usersymptoms_my_symptoms" ("usersymptoms_id", "symptoms_id")
usersymptoms_id		"usersymptoms_id"
symptoms_id		"symptoms_id"
health_usersymptoms_user_id_63cea28c		CREATE INDEX "health_usersymptoms_user_id_63cea28c" ON "health_usersymptoms" ("user_id")
user_id		"user_id"

Views (0)

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

Triggers (0)

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