1NF NORMALIZATION

TABLES (16)

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_grou p_permiss ions		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	"group_id" integer NOT NULL
group_id	integer	"group_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
auth_per mission		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, "first_name" varchar(30) NOT NULL, "email" varchar(254) NOT NULL, "is_staff" bool NOT NULL, "is_active" bool NOT NULL, "date_joined" datetime NOT NULL, "last_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
first_name	varchar(30)	"first_name" varchar(30) 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
last_name	varchar(150)	"last_name" varchar(150) NOT NULL
auth_user_gro ups		CREATE TABLE "auth_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") 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_per missions		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

customer_ customer		CREATE TABLE "customer_customer" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "profile_pic" varchar(100) NULL, "address" varchar(40) NOT NULL, "mobile" varchar(20) NOT NULL, "user_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
profile_pic	varchar(100)	"profile_pic" varchar(100)
address	varchar(40)	"address" varchar(40) NOT NULL
mobile	varchar(20)	"mobile" varchar(20) NOT NULL
user_id	integer	"user_id" integer NOT NULL UNIQUE
django_ad min_log		CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text 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 change_message	varchar(200) text	"object_repr" varchar(200) NOT NULL "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_co ntent_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_mi grations		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
арр	varchar(255)	"app" varchar(255) NOT NULL

name	varchar(255)	"name" varchar(255) NOT NULL
applied	datetime	"applied" datetime NOT NULL
django_se ssion		CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime 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_m igrations		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
арр	varchar(255)	"app" varchar(255) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
applied	datetime	"applied" datetime NOT NULL
django_se ssion		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
insurance _category		CREATE TABLE "insurance_category" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "category_name" varchar(20) NOT NULL, "creation_date" date NOT NULL)
id	integer	"id" integer NOT NULL
category_name	varchar(20)	"category_name" varchar(20) NOT NULL
creation_date	date	"creation_date" date NOT NULL
insurance _policy		CREATE TABLE "insurance_policy" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "policy_name" varchar(200) NOT NULL, "sum_assurance" integer unsigned NOT NULL CHECK ("sum_assurance" >= 0), "premium" integer unsigned NOT NULL CHECK ("premium" >= 0), "tenure" integer unsigned NOT NULL CHECK ("tenure" >= 0), "creation_date" date NOT NULL, "category_id" integer NOT NULL REFERENCES "insurance_category" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL

policy_name	varchar(200)	"policy_name" varchar(200) NOT NULL
sum_assurance	integer unsigned	"sum_assurance" integer unsigned NOT NULL CHECK("sum_assurance" >= 0)
premium	integer unsigned	"premium" integer unsigned NOT NULL CHECK("premium" >= 0)
tenure	integer unsigned	"tenure" integer unsigned NOT NULL CHECK("tenure" >= 0)
creation_date	date	"creation_date" date NOT NULL
category_id	integer	"category_id" integer NOT NULL
insurance _policyrec ord		CREATE TABLE "insurance_policyrecord" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "status" varchar(100) NOT NULL, "creation_date" date NOT NULL, "Policy_id" integer NOT NULL REFERENCES "insurance_policy" ("id") DEFERRABLE INITIALLY DEFERRED, "customer_id" integer NOT NULL REFERENCES "customer_customer" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
status	varchar(100)	"status" varchar(100) NOT NULL
creation_date	date	"creation_date" date NOT NULL
Policy_id	integer	"Policy_id" integer NOT NULL
customer_id	integer	"customer_id" integer NOT NULL

insurance _question		CREATE TABLE "insurance_question" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "description" varchar(500) NOT NULL, "admin_comment" varchar(200) NOT NULL, "asked_date" date NOT NULL, "customer_id" integer NOT NULL REFERENCES "customer_customer" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
description	varchar(500)	"description" varchar(500) NOT NULL
admin_comment	varchar(200)	"admin_comment" varchar(200) NOT NULL
asked_date	date	"asked_date" date NOT NULL
customer_id	integer	"customer_id" integer NOT NULL
sqlite_seq uence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

2NF NORMALIZATION

TABLES (16)

IADLES (TO)
NAME	SCHEMA
auth_group	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)
id	"id" integer NOT NULL
2name	"name" varchar(150) NOT NULL UNIQUE
auth_grou p_permiss ions	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	"group_id" integer NOT NULL
group_id	"group_id" integer NOT NULL
permission_id	"permission_id" integer NOT NULL
auth_per mission	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	"id" integer NOT NULL

	_
content_type_id	"content_type_id" integer NOT NULL
codename	"codename" varchar(100) NOT NULL
name	"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, "first_name" varchar(30) NOT NULL, "email" varchar(254) NOT NULL, "is_staff" bool NOT NULL, "date_joined" datetime NOT NULL, "last_name" varchar(150) NOT NULL)
id	"id" integer NOT NULL
password	"password" varchar(128) NOT NULL
last_login	"last_login" datetime
is_superuser	"is_superuser" bool NOT NULL
username	"username" varchar(150) NOT NULL UNIQUE
first_name	"first_name" varchar(30) NOT NULL
email	"email" varchar(254) NOT NULL
is_staff	"is_staff" bool NOT NULL

is_active	"is_active" bool NOT NULL
date_joined	"date_joined" datetime NOT NULL
last_name	"last_name" varchar(150) NOT NULL
auth_user_gro ups	CREATE TABLE "auth_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL
user_id	"user_id" integer NOT NULL
group_id	"group_id" integer NOT NULL
auth_user _user_per missions	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 NOT NULL
user_id	"user_id" integer NOT NULL
permission_id	"permission_id" integer NOT NULL

customer_ customer	CREATE TABLE "customer_customer" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "profile_pic" varchar(100) NULL, "address" varchar(40) NOT NULL, "mobile" varchar(20) NOT NULL, "user_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL
profile_pic	"profile_pic" varchar(100)
address	"address" varchar(40) NOT NULL
mobile	"mobile" varchar(20) NOT NULL
user_id	"user_id" integer NOT NULL UNIQUE
django_ad min_log	CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text 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	"id" integer NOT NULL
action_time	"action_time" datetime NOT NULL
object_id	"object_id" text

object_repr change_message	"object_repr" varchar(200) NOT NULL "change_message" text NOT NULL
content_type_id	"content_type_id" integer
user_id	"user_id" integer NOT NULL
action_flag	"action_flag" smallint unsigned NOT NULL CHECK("action_flag" >= 0)
django_co ntent_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	"id" integer NOT NULL
app_label	"app_label" varchar(100) NOT NULL
model	"model" varchar(100) NOT NULL
django_mi grations	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	"id" integer NOT NULL
арр	"app" varchar(255) NOT NULL

name	"name" varchar(255) NOT NULL
applied	"applied" datetime NOT NULL
django_se ssion	CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)
id	"id" integer NOT NULL
app_label	"app_label" varchar(100) NOT NULL
model	"model" varchar(100) NOT NULL
django_m igrations	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	"id" integer NOT NULL
арр	"app" varchar(255) NOT NULL
name	"name" varchar(255) NOT NULL
applied	"applied" datetime NOT NULL
django_se ssion	CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)

session_key	"session_key" varchar(40) NOT NULL
session_data	"session_data" text NOT NULL
expire_date	"expire_date" datetime NOT NULL
insurance _category	CREATE TABLE "insurance_category" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "category_name" varchar(20) NOT NULL, "creation_date" date NOT NULL)
id	"id" integer NOT NULL
category_name	"category_name" varchar(20) NOT NULL
creation_date	"creation_date" date NOT NULL
insurance _policy	CREATE TABLE "insurance_policy" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "policy_name" varchar(200) NOT NULL, "sum_assurance" integer unsigned NOT NULL CHECK ("sum_assurance" >= 0), "premium" integer unsigned NOT NULL CHECK ("premium" >= 0), "tenure" integer unsigned NOT NULL CHECK ("tenure" >= 0), "creation_date" date NOT NULL, "category_id" integer NOT NULL REFERENCES "insurance_category" ("id") DEFERRABLE INITIALLY DEFERRED)
id	"id" integer NOT NULL

policy_name	"policy_name" varchar(200) NOT NULL
sum_assurance	"sum_assurance" integer unsigned NOT NULL CHECK("sum_assurance" >= 0)
premium	"premium" integer unsigned NOT NULL CHECK("premium" >= 0)
tenure	"tenure" integer unsigned NOT NULL CHECK("tenure" >= 0)
creation_date	"creation_date" date NOT NULL
category_id	"category_id" integer NOT NULL
insurance _policyrec ord	CREATE TABLE "insurance_policyrecord" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "status" varchar(100) NOT NULL, "creation_date" date NOT NULL, "Policy_id" integer NOT NULL REFERENCES "insurance_policy" ("id") DEFERRABLE INITIALLY DEFERRED, "customer_id" integer NOT NULL REFERENCES "customer_customer" ("id") DEFERRABLE INITIALLY DEFERRED)
id	"id" integer NOT NULL
status	"status" varchar(100) NOT NULL
creation_date	"creation_date" date NOT NULL
Policy_id	"Policy_id" integer NOT NULL
customer_id	"customer_id" integer NOT NULL

insurance _question	CREATE TABLE "insurance_question" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "description" varchar(500) NOT NULL, "admin_comment" varchar(200) NOT NULL, "asked_date" date NOT NULL, "customer_id" integer NOT NULL REFERENCES "customer_customer" ("id") DEFERRABLE INITIALLY DEFERRED)
id	"id" integer NOT NULL
description	"description" varchar(500) NOT NULL
admin_comment	"admin_comment" varchar(200) NOT NULL
asked_date	"asked_date" date NOT NULL
customer_id	"customer_id" integer NOT NULL
sqlite_seq uence	CREATE TABLE sqlite_sequence(name,seq)
name	"name"
seq	"seq"

NAME	TYPE
auth_group	
id	integer
2name	varchar(150)
auth_group_per missions	
id	integer
group_id	integer
permission_id	integer
auth_permissio	
n	
id	integer
content_type_id	integer
codename	varchar(100)
name	varchar(255)
auth_user	
id	integer
password	varchar(128)
last_login	datetime
is_superuser	bool

username	varchar(150)
first name	varchar(30)
email	varchar(254)
is_staff	bool
is active	bool
date_joined	datetime
last name	varchar(150)
auth_user_groups	,
aaaccg.capc	
id	integer
	into and
user_id	integer
group id	integer
B. Gap_ia	Integer
auth usor usor	
auth_user_user	
_permissions	
id	integer
id	integer
	-
id user_id	integer
	-
user_id	integer
	-
user_id	integer
user_id permission_id	integer
user_id	integer
user_id permission_id customer_custo	integer
user_id permission_id	integer
user_id permission_id customer_custo	integer
user_id permission_id customer_custo	integer
user_id permission_id customer_custo	integer
user_id permission_id customer_custo mer	integer
user_id permission_id customer_custo mer	integer integer integer
user_id permission_id customer_custo mer	integer
user_id permission_id customer_custo mer	integer integer integer

address	varchar(40)
mobile	varchar(20)
user_id	integer
django_admin_l og	
-8	
id	integer
action_time	datetime
object_id	text
object_repr	varchar(200)
change_message	text
content_type_id	integer
user_id	integer
action_flag	smallint unsigned
django_content _type	
id	integer

app_label	varchar(100)
model	varchar(100)
django_migrati	
ons	
id	integer
арр	varchar(255)
name	varchar(255)
applied	datetime
django_session	
id	integer
app_label	varchar(100)
model	varchar(100)
django_migrati	
ons	
id	integer

арр	varchar(255)
name	varchar(255)
applied	datetime
django_session	
session_key	varchar(40)
session_data	text
expire_date	datetime
insurance_cate gory	
id	integer
category_name	varchar(20)
creation_date	date
insurance_polic y	
id	integer

policy_name	varchar(200)
sum_assurance	integer unsigned
premium	integer unsigned
tenure	integer unsigned
creation_date	date
category_id	integer
insurance_polic	
yrecord	
id	integer
status	varchar(100)
creation_date	date
Policy_id	integer
customer_id	integer
insurance_ques	
tion	
id	integer

description	varchar(500)
admin_comment	varchar(200)
asked_date	date
customer_id	integer

3NF NORMALIZATION

TABLES (16)AN EXTRA TABLE GETS ADDED TO THE ABOVE EXISTING TABLE

TYPE	SCHEMA
	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)
integer	"id" integer NOT NULL
varchar(150)	"name" varchar(150) NOT NULL UNIQUE
	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)
integer	"group_id" integer NOT NULL
integer	"permission_id" integer NOT NULL
	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)
integer	"id" integer NOT NULL
integer	"content_type_id" integer NOT NULL
varchar(100)	"codename" varchar(100) NOT NULL
varchar(255)	"name" varchar(255) NOT NULL
	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, "first_name" varchar(30) NOT NULL, "email" varchar(254) NOT NULL, "is_staff" bool NOT NULL, "is_active" bool NOT NULL, "date_joined" datetime NOT NULL, "last_name" varchar(150) NOT NULL)
integer	"id" integer NOT NULL
varchar(128)	"password" varchar(128) NOT NULL
datetime	"last_login" datetime
bool	"is_superuser" bool NOT NULL
varchar(150)	"username" varchar(150) NOT NULL UNIQUE

varchar(30)	"first_name" varchar(30) NOT NULL
varchar(254)	"email" varchar(254) NOT NULL
bool	"is_staff" bool NOT NULL
bool	"is_active" bool NOT NULL
datetime	"date_joined" datetime NOT NULL
varchar(150)	"last_name" varchar(150) NOT NULL
	CREATE TABLE "auth_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED)
integer	"id" integer NOT NULL
integer	"user_id" integer NOT NULL
integer	"group_id" integer NOT NULL
intogor	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 NOT NULL
integer	"id" integer NOT NULL

integer	"user_id" integer NOT NULL
integer	"permission_id" integer NOT NULL
	CREATE TABLE "customer_customer" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "profile_pic" varchar(100) NULL, "address" varchar(40) NOT NULL, "mobile" varchar(20) NOT NULL, "user_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
integer	"id" integer NOT NULL
varchar(100)	"profile_pic" varchar(100)
varchar(40)	"address" varchar(40) NOT NULL
varchar(20)	"mobile" varchar(20) NOT NULL
integer	"user_id" integer NOT NULL UNIQUE
	CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text 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

	DEEEDDED "action floo" amallint
	DEFERRED, "action_flag" smallint unsigned NOT NULL CHECK ("action_flag" >= 0))
integer	"id" integer NOT NULL
datetime	"action_time" datetime NOT NULL
text	"object_id" text
varchar(200)	"object_repr" varchar(200) NOT NULL
text	"change_message" text NOT NULL
integer	"content_type_id" integer
integer	"user_id" integer NOT NULL
smallint unsigned	"action_flag" smallint unsigned NOT NULL CHECK("action_flag" >= 0)
	CREATE TABLE "django_content_type" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL)
integer	"id" integer NOT NULL
varchar(100)	"app_label" varchar(100) NOT NULL
varchar(100)	"model" varchar(100) NOT NULL
	CREATE TABLE "django_migrations" ("id" integer

	NOT WHILL DRIVE BY WEY
	NOT NULL PRIMARY KEY
	AUTOINCREMENT, "app"
	varchar(255) NOT NULL, "name"
	varchar(255) NOT NULL, "applied"
	datetime NOT NULL)
integer	"id" integer NOT NULL
varchar(255)	"app" varchar(255) NOT NULL
Varenar(233)	app varenar(255) 1401 14022
varchar(255)	"name" varchar(255) NOT
	NULL
1	
datetime	"applied" datetime NOT NULL
	CREATE TABLE "django_session"
	("session_key" varchar(40) NOT NULL
	PRIMARY KEY, "session_data" text NOT
	NULL, "expire_date" datetime NOT
	NULL)
integer	"id" integer NOT NULL
varchar(100)	"app_label" varchar(100) NOT
varchar(100)	
	NULL
varchar(100)	"model" varchar(100) NOT
(200)	NULL
	NOLL
	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)
	NOLE, applied datedille NOT NOLE)
	H-10-1
integer	"id" integer NOT NULL
varchar(255)	"app" varchar(255) NOT NULL
Var. 61101 (233)	app varchar(255) NOT NOLL
varchar(255)	"name" varchar(255) NOT
	NULL

datetime	"applied" datetime NOT NULL
	CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)
varchar(40)	"session_key" varchar(40) NOT NULL
text	"session_data" text NOT NULL
datetime	"expire_date" datetime NOT NULL
	CREATE TABLE "insurance_category" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "category_name" varchar(20) NOT NULL, "creation_date" date NOT NULL)
integer	"id" integer NOT NULL
varchar(20)	"category_name" varchar(20) NOT NULL
date	"creation_date" date NOT NULL
	CREATE TABLE "insurance_policy" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "policy_name" varchar(200) NOT

	NULL, "sum_assurance" integer unsigned NOT NULL CHECK ("sum_assurance" >= 0), "premium" integer unsigned NOT NULL CHECK ("premium" >= 0), "tenure" integer unsigned NOT NULL CHECK ("tenure" >= 0), "creation_date" date NOT NULL, "category_id" integer NOT NULL REFERENCES "insurance_category" ("id") DEFERRABLE INITIALLY DEFERRED)
integer	"id" integer NOT NULL
varchar(200)	"policy_name" varchar(200) NOT NULL
integer unsigned	"sum_assurance" integer unsigned NOT NULL CHECK("sum_assurance" >= 0)
integer unsigned	"premium" integer unsigned NOT NULL CHECK("premium" >= 0)
integer unsigned	"tenure" integer unsigned NOT NULL CHECK("tenure" >= 0)
date	"creation_date" date NOT NULL
integer	"category_id" integer NOT NULL
	CREATE TABLE "insurance_policyrecord" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "status" varchar(100) NOT NULL, "creation_date" date NOT NULL, "Policy_id" integer NOT NULL

integer	REFERENCES "insurance_policy" ("id") DEFERRABLE INITIALLY DEFERRED, "customer_id" integer NOT NULL REFERENCES "customer_customer" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL
varchar(100)	"status" varchar(100) NOT NULL
date	"creation_date" date NOT NULL
integer	"Policy_id" integer NOT NULL
integer	"customer_id" integer NOT NULL CREATE TABLE "insurance_question" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "description" varchar(500) NOT NULL, "admin_comment" varchar(200) NOT NULL, "asked_date" date NOT NULL, "customer_id" integer NOT NULL REFERENCES "customer_customer" ("id") DEFERRABLE INITIALLY DEFERRED)
integer	"id" integer NOT NULL
varchar(500)	"description" varchar(500) NOT NULL
varchar(200)	"admin_comment" varchar(200) NOT NULL
date	"asked_date" date NOT NULL

integer	"customer_id" integer NOT NULL
	CREATE TABLE sqlite_sequence(name,seq)