*# This file is auto-generated from the current state of the database. Instead# of editing this file, please use the migrations feature of Active Record to# incrementally modify your database, and then regenerate this schema definition.## Note that this schema.rb definition is the authoritative source for your# database schema. If you need to create the application database on another# system, you should be using db:schema:load, not running all the migrations# from scratch. The latter is a flawed and unsustainable approach (the more migrations# you'll amass, the slower it'll run and the greater likelihood for issues).## It's strongly recommended that you check this file into your version control system.*ActiveRecord**::**Schema.**define**(version: 20161016114601) **do** create\_table "checkingins", force: :cascade **do** **|**t**|** t.**integer** "order\_id" t.**string** "checked\_in" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** **end** create\_table "customers", force: :cascade **do** **|**t**|** t.**string** "username" t.**string** "first\_name" t.**string** "last\_name" t.**string** "card\_no" t.**string** "card\_type" t.**string** "ccv" t.**string** "card\_expiry" t.**string** "street" t.**string** "suburb" t.**string** "postcode" t.**string** "city" t.**string** "email" t.**string** "password\_digest" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** **end** create\_table "delivers", force: :cascade **do** **|**t**|** t.**integer** "order\_id" t.**string** "package\_delivered" t.**string** "signature" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** **end** create\_table "drivers", force: :cascade **do** **|**t**|** t.**string** "first\_name" t.**string** "last\_name" t.**string** "company\_email" t.**string** "assigned\_truck\_rego" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** t.**string** "password\_digest" **end** create\_table "operators", force: :cascade **do** **|**t**|** t.**string** "first\_name" t.**string** "last\_name" t.**string** "company\_email" t.**string** "password\_digest" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** **end** create\_table "orders", force: :cascade **do** **|**t**|** t.**integer** "customer\_id" t.**string** "no\_packages" t.**string** "gross\_weight" t.**string** "pickup\_time" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** t.**string** "receiver\_name" t.**string** "receiver\_street" t.**string** "receiver\_suburb" t.**string** "receiver\_city" t.**string** "receiver\_postcode" t.**string** "insurance" **end** create\_table "payments", force: :cascade **do** **|**t**|** t.**string** "order\_id" t.**string** "paid" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** **end** create\_table "pickups", force: :cascade **do** **|**t**|** t.**integer** "order\_id" t.**string** "collected" t.**string** "signature" t.**string** "charge" t.**datetime** "created\_at", null: **false** t.**datetime** "updated\_at", null: **false** **endend**