

Modellizzare la struttura di una tabella per memorizzare tutti i dati riguardanti delle auto usate messe in vendita da un concessionario.

car:

- id — INT — PRIMARY_KEY(NOTNULL, UNIQUE, INDEX) — AUTO_INCREMENT
- brand — STR — VARCHAR(30) — NOTNULL
- model — STR — VARCHAR(20)
- registration_number — STR — VARCHAR(20)
- year_of_production — DATE — YEAR — NOTNULL
- color — STR — VARCHAR(30)
- category — STR — VARCHAR(20)
- engine_type(benzina) — STR — VARCHAR(10)
- engine_displacement — INT — SMALLINT
- crossed_km — INT — MEDIUMINT — NOTNULL

- car_services — BOOLEAN — TINYINT
- previous_car_services — INT — TINYINT
- previous_accidents — BOOLEAN — TINYINT
- engine_status — STR — TEXT
- car_body_status — STR — TEXT
- warranty — BOOLEAN — TINYINT — DEFAULT(0)
- price_as_new — DEC — DECIMAL (10,3)
- selling_price — DEC — DECIMAL (10,3) — NOTNULL
- discount — BOOLEAN — TINYINT — DEFAULT(0)
- discount_amount — DEC — FLOAT(4,2) — DEFAULT(0)
-