**car\_lot**

1. Add the following cars to inventory:
   1. 2012 Red Honda Accord
   2. 2017 Black Chevy Impala
   3. 2019 Siver Ford F-150
   4. 2020 White Subaru Outback
   5. 2015 Silver Ford Mustang
   6. 2018 Blue Honda Ridgeline
   7. 2017 Gray Chevy Silverado

**SQL Queries**

use car\_lot;

insert into car (id, make, model, model\_year, color)

values

(1, 'Honda', 'Accord', '2012', 'Red'),

(2, 'Chevy', 'Impala', '2017', 'Black'),

(3, 'Ford', 'F-150', '2019', 'Silver'),

(4, 'Subaru', 'Outback', '2020', 'White'),

(5, 'Ford', 'Mustang', '2015', 'Silver'),

(6, 'Honda', 'Ridgeline', '2018', 'Blue'),

(7, 'Chevy', 'Silverado', '2017', 'Gray');

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/\*This is to update the existing records. Before attempting to update set the SQL\_SAFE\_UPDATES=0;\*/

1. Make the following updates to the database:
2. Change all Hondas to Black
3. Change 'Chevy' to 'Cheverolet'
4. Change all 2020 model years to 2019

**SQL Queries**

SET SQL\_SAFE\_UPDATES=0;

update car\_lot.car set color = 'black' where make = 'Honda';

update car\_lot.car set make = 'Cheverolet' where make = 'Chevy';

update car\_lot.car set model\_year = '2019' where model\_year = '2020';

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1. Delete the following:
2. Delete all blue inventory
3. Delete all Fords
4. Delete all cars from 2012 and 2017

**SQL queries**

delete from car where color = 'blue';

delete from car where make = 'ford';

delete from car where model\_year in ('2012', '2017');