3

SELECT nome, telefone, placa, modelo, marca FROM cliente cli

INNER JOIN veiculo vei ON cli.codcliente = vei.codcliente;

4

SELECT nome, telefone, vei.placa FROM cliente cli

INNER JOIN veiculo vei ON cli.codcliente = vei.codcliente

INNER JOIN servico ser ON vei.placa = ser.placa WHERE codservico=100;

5

SELECT nome FROM peca pec

INNER JOIN servico\_peca serpec ON pec.codpeca = serpec.codpeca

INNER JOIN servico ser ON ser.codservico = serpec.codservico WHERE ser.codservico=100;

6

INSERT INTO serv\_prof(codserv\_prof,codprofissional,codservico,quant\_horas) VALUES

(04,02,100,1);

UPDATE servico SET data\_entrada = '2019/02/05', data\_saida = '2019/02/06' WHERE codservico = 100;

-- SET data\_entrada = '2019/01/03', data\_saida = '2019/01/03' WHERE codservico = 100

SELECT pro.codprofissional, pec.nome FROM profissional pro

INNER JOIN serv\_prof serpro ON pro.codprofissional = serpro.codprofissional

INNER JOIN servico ser ON serpro.codservico = ser.codservico

INNER JOIN servico\_peca serp ON ser.codservico = serp.codservico

INNER JOIN peca pec ON serp.codpeca = pec.codpeca

INNER JOIN veiculo vei ON vei.placa = ser.placa WHERE ser.placa='luw5554' AND ser.data\_entrada ='2019/02/05';

7

SELECT SUM(quantidade)FROM peca;

8

SELECT AVG(preco)FROM peca;

9

SELECT especialidade FROM profissional WHERE

valor\_hora = (SELECT MAX(valor\_hora) FROM profissional);