Querys:

SELECT COUNT(\*) FROM rh\_empregados WHERE id\_empresa = 1;

ALTER TABLE usuario\_projeto ADD COLUMN fase\_projeto VARCHAR (60);

ALTER TABLE projetos CHANGE despesa\_estimada despesa\_estimada VARCHAR(70);

SELECT IFNULL(lap.model, IFNULL(pc.model, prt.model)) Modelo, MAX(IFNULL(lap.price, IFNULL(pc.price, prt.price))) Preço, prod.maker MarcaDoProduto, prod.type Tipo FROM Product prod LEFT JOIN Laptop lap ON lap.model LIKE prod.model

LEFT JOIN PC pc ON pc.model LIKE prod.model LEFT JOIN Printer prt ON prt.model LIKE prod.model GROUP BY prod.maker ORDER BY Preço DESC;

SELECT clientes.razao, auditoria\_clientes.qtde\_equipamentos, auditoria\_clientes.qtde\_leituras, auditoria\_clientes.data\_atualizacao FROM clientes JOIN auditoria\_clientes ON clientes.id = auditoria\_clientes.id\_cliente WHERE auditoria\_clientes.data\_atualizacao BETWEEN '2021-01-01 00:00:00' AND '2021-12-26 00:00:00' AND clientes.razao LIKE '%%';

SELECT modelos.nome, clientes.razao, COUNT(\*) qtde FROM modelos JOIN equipamentos ON modelos.id = equipamentos.id\_modelo JOIN clientes ON clientes.id = equipamentos.id\_cliente WHERE modelos.nome LIKE '% %' AND clientes.ativo = 1 AND equipamentos.ativo = 'SIM' AND equipamentos.contrato = 'SIM' GROUP BY modelos.nome, clientes.razao;

SELECT id, razao, JSON\_EXTRACT(config\_ro, '$.Url\_Ws') FROM clientes WHERE COALESCE(config\_ro,'')<>'' AND JSON\_EXTRACT(config\_ro, '$.Url\_Ws') LIKE '% %';

UPDATE clientes SET config\_ro = JSON\_SET(config\_ro, "$.BlackList", "U64210F6N225")

WHERE id = '';

SELECT cli.id, cli.razao, eqp.dt\_ult\_leitura,JSON\_EXTRACT(config\_ro, '$.Url\_Ws')

FROM clientes cli JOIN equipamentos eqp ON cli.id = eqp.id\_cliente WHERE COALESCE(config\_ro,'')<>'' AND JSON\_EXTRACT(config\_ro, '$.Url\_Ws') LIKE '%%'

GROUP BY cli.id;

SELECT b.nome, a.nome\_projeto, c.titulo, SUM(TIMESTAMPDIFF(MINUTE, a.data\_start, a.data\_pause) - (60 \* 14 \* DATEDIFF(a.data\_pause, a.data\_start))) trabalhou

FROM usuario\_projeto a JOIN usuario b ON a.id\_usuario = b.id JOIN fases c ON a.id\_fase = c.id WHERE a.data\_start BETWEEN '2021-10-01 00:00:00' AND '2021-12-31 00:00:00'

GROUP BY b.nome, a.nome\_projeto, c.titulo HAVING SUM (TIMESTAMPDIFF(MINUTE, a.data\_start, a.data\_pause) - (60 \* 14 \* DATEDIFF (a.data\_pause, a.data\_start))) > 0 ORDER BY a.id\_usuario, c.ordem;

SELECT audeqp.data\_atualizacao, audcli.id AS idAuditoriaCliente, cli.id AS idCliente, cli.razao, eqp.id AS idEquipamento, eqp.nr\_serie\_analisys, audeqp.valor, audeqp.id\_oid, oids.numerador\_analisys

FROM auditoria\_equipamentos audeqp

JOIN equipamentos eqp ON eqp.id = audeqp.id\_equipamento

JOIN oids ON oids.id = audeqp.id\_oid

JOIN auditoria\_clientes audcli ON audcli.id = audeqp.id\_auditoria\_cliente

JOIN clientes cli ON cli.id = audcli.id\_cliente

WHERE eqp.ativo = 'SIM' AND audeqp.data\_atualizacao BETWEEN DATE\_ADD(NOW(), INTERVAL -3 DAY) AND NOW()