TABELA RELATÓRIO E JOIN

select a.nome, a.email, a.telefone, a.data, a.hora, a.especie, s.id, s.nome as servicos

from agendamentos as a

join servicos as s on a.id\_servico = s.id;

select a.nome, a.email, a.telefone, a.data, a.hora, a.especie, s.id, s.nome as servicos

from agendamentos as a

join servicos as s on a.id\_servico = s.id

group by s.id;

select a.nome, a.email, a.telefone, a.data, a.hora, a.especie, s.id, s.nome as servicos

from agendamentos as a

join servicos as s on a.id\_servico = s.id

group by s.id ORDER BY s.id DESC;

SELECT COUNT(s.id) AS total\_agendamentos, s.nome AS servicos

FROM agendamentos AS a

JOIN servicos AS s ON a.id\_servico = s.id

GROUP BY s.id ORDER BY s.id DESC;

SELECT COUNT(s.id) AS total\_agendamentos, s.nome AS servicos

FROM agendamentos AS a

JOIN servicos AS s ON a.id\_servico = s.id

GROUP BY s.id ORDER BY s.id DESC limit 1;

create view relatorioServiços as SELECT COUNT(s.id) AS total\_agendamentos, s.nome AS servicos

FROM agendamentos AS a

JOIN servicos AS s ON a.id\_servico = s.id

GROUP BY s.id ORDER BY s.id DESC;

select \* from relatorioServiços;

SELECT \* FROM relatorioServiços WHERE total\_agendamentos = (

    SELECT COUNT(s.id) AS total\_agendamentos FROM agendamentos AS a

    JOIN servicos AS s ON a.id\_servico = s.id

    GROUP BY s.id

    ORDER BY total\_agendamentos DESC

    LIMIT 1);