## Atividade 1:

SELECT c.nome AS nome\_cliente, SUM(p.valor) AS valor\_total FROM clientes c

JOIN pedidos p ON c.id = p.cliente\_id

GROUP BY c.nome

ORDER BY valor\_total DESC;

## Atividade 2:

SELECT a.nome AS nome\_aluno, a.curso, AVG(n.nota) AS media\_notas FROM alunos a

JOIN notas n ON <u>a.id</u> = n.aluno\_id

GROUP BY a.nome, a.curso

HAVING COUNT(<u>n.id</u>) > 0

ORDER BY media\_notas DESC;