Teste 1

1. Verdadeiro

2. Arquitetura Banco de Dados Cliente-Servidor

Teste 2

1. 2,3,1

2. primaria

3. informática

4. V-F-V-V-F

5. select e from

6. hierárquico, em rede e relacional.

7. F-V-V-F

8. create

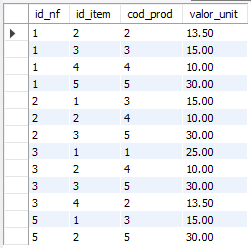
9. Structure Query Language

10. create table, alter table

Lista SQL 1:

1. select id\_nf, id\_item, cod\_prod, valor\_unit from produtos

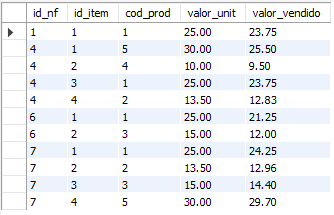
where desconto is null;



1. select id\_nf, id\_item, cod\_prod, valor\_unit, round(valor\_unit - valor\_unit\*(desconto/100),2) as valor\_vendido

from produtos

where desconto is not null;

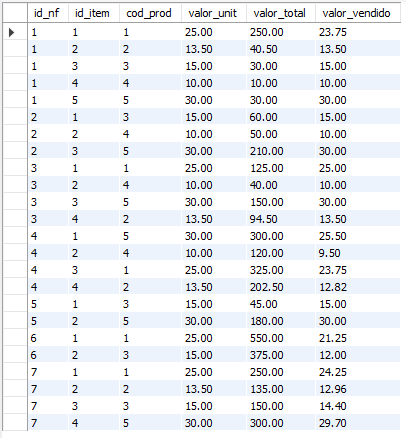


1. update produtos

set desconto = '0'

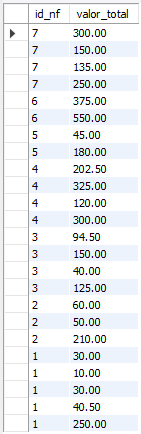
where desconto is null;

1. select id\_nf, id\_item, cod\_prod, valor\_unit, quantidade \* valor\_unit as valor\_total, VALOR\_UNIT - round(VALOR\_UNIT\*(DESCONTO/100),2) as valor\_vendido from produtos;



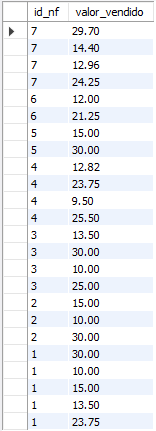
1. select id\_nf, quantidade \* valor\_unit as valor\_total from produtos

order by id\_nf desc;



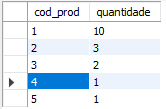
1. select id\_nf, valor\_unit - round(valor\_unit\*(desconto/100),2) as valor\_vendido from produtos

order by id\_nf desc;



1. select cod\_prod, quantidade from produtos

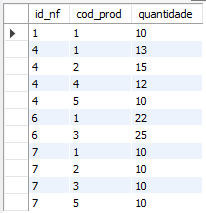
group by cod\_prod;



1. select id\_nf, cod\_prod, quantidade from produtos

where quantidade >= '10'

group by id\_nf, cod\_prod;



1. select id\_nf, quantidade \* valor\_unit as valor\_total from produtos

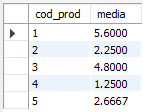
having valor\_total >= '500'

order by id\_nf desc;



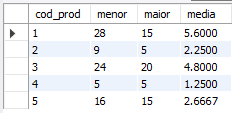
1. select cod\_prod, avg(desconto) as media from produtos

group by cod\_prod;



1. select cod\_prod, sum(desconto) as menor, max(desconto) as maior, avg(desconto) as media from produtos

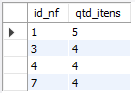
group by cod\_prod;



1. select id\_nf, count(id\_nf) as qtd\_itens from produtos

group by id\_nf

having count(id\_nf) > '3';



Lista SQL 2:

1. select matricula from historico

where cod\_disc = 'BD' and nota <5;



1. select matricula, avg(nota) as 'média' from historico

where cod\_disc = 'POO';



1. select matricula, avg(nota) as 'média' from historico

where cod\_disc = 'POO' and nota > 6;



1. select count(\*) as 'Número de alunos que não são de Natal' from alunos

where cidade not like 'NATAL';

