

1)

```
create database trabalhoclassroom;
use trabalhoclassroom;
```

```
create table funcionariopadaria(
funcid int not null auto_increment primary key,
funcnome varchar(40) not null,
funcsalario double,
funcdt date,
funcda date,
funcdd date);
```

```
insert into funcionariopadaria(funcid, funcnome, funcsalario, funcdt, funcda,funcdd)values
(01, 'Caio Vinicius pontes Araújo', 5000, '2002-03-10', '2022-03-20',null), /* eu */
(02, 'Caio André Nascimento Araújo', 8000, '1980-09-11', '2022-03-20',null), /* parente */
(03, 'Wanderlia Monteiro Pontes', 8000, '1981-06-12', '2022-03-20',null), /* parente */
(04, 'Camila Pontes Araújo',5000, '2004-03-10', '2022-03-20',null), /* parente */
(05, 'Carlos Henrique Pontes Araújo',5000, '2012-02-09', '2022-03-20',null), /* parente */
(06, 'Stefany Chaves Pinedo', 4000, '2002-04-27', '2022-03-20', '2022-04-07'); /* amiga */
```

id	funcnome	funcsalario	funcdt	funcda	funcdd
01	Caio Vinicius pontes Araújo	5000	2002-03-10	2022-03-20	NULL
02	Caio André Nascimento Araújo	8000	1980-09-11	2022-03-20	NULL
03	Wanderlia Monteiro Pontes	8000	1981-06-12	2022-03-20	NULL
04	Camila Pontes Araújo	5000	2004-03-10	2022-03-20	NULL
05	Carlos Henrique Pontes Araújo	5000	2012-02-09	2022-03-20	NULL
06	Stefany Chaves Pinedo	4000	2002-04-27	2022-03-20	2022-04-07

```
funcdd date);

insert into funcionariopadaria(funcid, funcnome, funcsalario, funcdt, funcda,funcdd)values
(01, 'Caio Vinicius pontes Araújo', 5000, '2002-03-10', '2022-03-20',null), /* eu */
(02, 'Caio André Nascimento Araújo', 8000, '1980-09-11', '2022-03-20',null), /* parente */
(03, 'Wanderlia Monteiro Pontes', 8000, '1981-06-12', '2022-03-20',null), /* parente */
(04, 'Camila Pontes Araújo',5000, '2004-03-10', '2022-03-20',null), /* parente */
(05, 'Carlos Henrique Pontes Araújo',5000, '2012-02-09', '2022-03-20',null), /* parente */
(06, 'Stefany Chaves Pinedo', 4000, '2002-04-27', '2022-03-20', '2022-04-07'); /* amiga */

select * from funcionariopadaria
where funcdd != 0;
```

funcid	funcnome	funcsalario	funcdt	funcda	funcdd
6	Stefany Chaves Pinedo	4000	2002-04-27	2022-03-20	2022-04-07

2)

- `create table marca (
 marcaid int not null auto_increment primary key,
 marcanome varchar(40));`
- `insert into marca (marcaid, marcanome) values
 (21, 'brothers'),
 (22, 'fanta uva'),
 (23, 'caio araujo');`
- `create table produto(
 proid int not null auto_increment primary key,
 pronome varchar(40),
 prodtf date,
 prodtv date,
 provalor double,
 promarca int,
 foreign key (promarca) references marca (marcaid));`
- `insert into produto(proid, pronome, prodtf, prodtv, provalor, promarca) values
 (11, 'maionese', '2021-12-20', '2022-06-15', 12.0, 23),
 (12, 'ketchup', '2021-12-15', '2022-06-10', 12.0, 23),
 (13, 'Pão', '2022-04-04', '2022-04-10', 12.26, 21),
 (14, 'suco', '2022-01-10', '2022-05-23', 4.0, 22),
 (15, 'bolacha', '2022-01-14', '2022-07-20', 8.0, 23),
 (16, 'bolo', '2022-04-06', '2022-04-12', 7.0, 23),
 (17, 'pão de queijo', '2022-04-07', '2022-04-08', 1.0, 23),
 (18, 'refrigerante', '2022-01-20', '2023-03-10', 12.0, 22);`

```
0
1 • insert into produto(proid, pronome, prodtf, prodtv, provalor, promarca) values
2   (11, 'maionese', '2021-12-20', '2022-06-15', 12.0, 23),
3   (12, 'ketchup', '2021-12-15', '2022-06-10', 12.0, 23),
4   (13, 'Pão', '2022-04-04', '2022-04-10', 12.26, 21),
5   (14, 'suco', '2022-01-10', '2022-05-23', 4.0, 22),
6   (15, 'bolacha', '2022-01-14', '2022-07-20', 8.0, 23),
7   (16, 'bolo', '2022-04-06', '2022-04-12', 7.0, 23),
8   (17, 'pão de queijo', '2022-04-07', '2022-04-08', 1.0, 23),
9   (18, 'refrigerante', '2022-01-20', '2023-03-10', 12.0, 22);
```

```
0
1 • update produto set provalor = provalor - (provalor * 0.7);
```

```
2
3 • select provalor from produto;
```

```
4
```

provalor
1.0800000000000005
1.0800000000000005
1.1034000000000006
0.3600000000000001
0.7200000000000002
0.6300000000000003
0.0900000000000002
1.0800000000000005

3)

```
1
2
3 • create table venda(
4     vendavalor double,
5     vendaquant varchar(100),
6     vendadata date,
7     vendacliente varchar(40) not null,
8     vendafunc varchar(40),
9     estoque varchar(100));
10
11
12 • insert into venda(vendavalor, vendaquant, vendadata, vendacliente, vendafunc, estoque)values
13     (41.0, '2 refrigerante 10 pão de queijo 1 bolo', '2022-04-07', 'caio Araújo', 'fronner', '10 refrigerante 50 pão de queijo 10 bolo'),
14     (36.0, '1 maionese 1 ketchup 1 suco 1 bolacha', '2022-04-08', 'caio Araújo', 'manfrine', '9 maionese 9 ketchup 9 suco 9 bolacha');
15
16
17
18
```

62

63



64

65 /* mostre a data o cliente e quem vendeu */

66

67 • select vendadata,vendacliente,vendafunc from venda;

68

Result Grid			
Filter Rows: <input type="text"/>			
Export:  Wrap Cell Content: 			
	vendadata	vendacliente	vendafunc
▶	2022-04-07	caio Araújo	fronner
	2022-04-08	caio Araújo	manfrine

68



69 /* mostre o que foi vendido no dia 07 de abril */

70

71 • select vendaquant,vendadata from venda

72 where vendadata = '2022-04-07'

73

Result Grid		
Filter Rows: <input type="text"/>		
Export:  Wrap Cell Content: 		
	vendaquant	vendadata
▶	2 refrigerante 10 pão de queijo 1 bolo	2022-04-07