



```

1 • create database pet;
2 • use pet;
3
4 • create table pets(
5     idpets int primary key auto_increment,
6     tipo_animal varchar (45) not null,
7     nome_pets varchar (45) not null,
8     raca varchar (45) not null,
9     data_nascimento date not null,
10    fk_cliente int not null,
11    foreign key (fk_cliente) references clientes (idclientes)
12    ) auto_increment = 100;
13
14 • select * from pets;
15
16 • insert into pets(tipo_animal, nome_pets, raca,data_nascimento,fk_cliente) values ("Cachorro","Renatin","Pinscher", 20191203, "1"),("Gato","Leonardo","Persa", 20191203, "2"),("Papagaio","Chico","Ecletus", 20150327, "3"),("Cachorro","Marquinhos","Bulldog", 20210518, "4"),("Vaca","Mimosa","Limousin", 20181230, "5");
17
18 • select * from clientes;
19
20 • create table clientes(
21     idclientes int primary key,
22     nome_clientes varchar (45) not null,
  
```

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41 • select nome_pets,data_nascimento from pets;
42
43 • select * from pets order by nome_pets;
44
45 • select * from clientes order by bairro desc;
46
47 • select * from pets where nome_pets like 'm%';
48
49 • select* from clientes where sobrenome_clientes like 'carvalho%';
50
51 • update clientes set telefone_fixo= "58986210" where idclientes=1;
52
53 • select * from clientes;
54
55 • select pets.*,clientes.* from pets inner join clientes on pets.fk_cliente = idclientes;
56
57 • select pets.*,clientes.* from pets inner join clientes on pets.fk_cliente = idclientes where idclientes=3;
58
59 • delete from pets where idpets=105;
60
61 • select * from pets;
62
63 • drop table clientes,pets;
64
  
```