

```
create table Usuario (  
id int ,  
nome varchar(20),  
sobrenome varchar(50),  
email varchar(70),  
cpf varchar(15) not null,  
senha varchar(50) not null,  
primary key(id));
```

```
create table Adm(  
login varchar (20),  
senha varchar(20),  
id int,  
primary key(login),  
FOREIGN KEY (id) REFERENCES usuario(id));
```

```
create table Consumo(  
nome_usuario varchar(50),  
cigarros_consumo_dia int,  
cigarros_meta int,  
cigarros_gasto_mes float,  
cigarro_gasto_mes_meta float,  
tipo varchar(20),  
preco float,  
id int auto_increment,  
primary key(nome_usuario),  
FOREIGN KEY (id) REFERENCES usuario(id));
```

Populando:

```
insert into Usuario values ('1','Dalton','Oyama  
Moraes','dalton.oyama@hotmail.com','12345678921','dalton');
```

```
insert into Usuario values ('2','Pedro','Henrique Nunes de  
Assis','phna8589@gmail.com','12332198778','pedro');
```

```
insert into Usuario values ('3','Arthur','Hegherman  
Ferreira','arthurhf@gmail.com','12332198734','heghrman123');
```

```
insert into Usuario values ('4','Fernando','Marcos  
Araujo','fma@gmail.com','12332198334','babalox1');
```

```
insert into Usuario values ('5','Julia','Tereza  
Koole','skulljaw@gmail.com','14332198334','strongholder');
```

```
insert into Usuario values ('6','Rafael','Barbosa de  
Rezende','sailorrose@gmail.com','14334198334','lulu13');
```

insert into Usuario values

('7','Matheus','Ratton','[gekigeki@gmail.com](mailto:gekigeki@gmail.com)','14334198334','pepinodearroz');

insert into Usuario values ('8','Pedro','Henrique Borges Brasileiro

Leite','[pbbl@gmail.com](mailto:pbbl@gmail.com)','12344845587','pepinodearroz');

insert into adm values('phna','padmin','2');

insert into adm values('phbbl','borgesadmin','8');

insert into consumo values('dalton.y',2,0,60,0,'Com Filtro',30,1);

insert into consumo values('dalton.a',2,0,60,0,'Paio',15,1);

insert into consumo values('arthurheger',4,0,80,0,'Elétrico',20,3);

insert into consumo values('bbsa',12,6,600,30,'Com filtro',50,6);

insert into consumo values('ju13',5,2,150,60,'Paio',15,5);

insert into consumo values('verossímil',2,0,60,0,'Elétrico',15,4);

insert into consumo values('thegragas',3,1,70,23,'Paio',23,7);

insert into consumo values('luci',2,0,100,0,'Com filtro',50,8);