

Personal

Untitled Diagram

Save

Share

Import

Export

1 // Use DBML to define your database structure

2 // Docs: <https://dbml.dbdiagram.io/docs>

3

4 Table Aluguel {

5 ID_aluguel integer [primary key]

6 cliente text

7 data integer

8 valor integer

9 ID_cliente integer

10 ID_carro integer

11 }

12

13 Table Cliente {

14 ID_cliente integer [primary key]

15 nome text

16 CPF integer

17 email text

18 }

19

20 Table Carro {

21 ID_carro integer [primary key]

22 Placa integer

23 modelo text

24 data_retirada integer

25 data_devolucao integer

26 }

27

28

29

30

31 Ref: "Aluguel"."ID_cliente" < "Cliente"."ID_cli

32

33 Ref: "Carro"."ID_carro" < "Aluguel"."ID_carro"

Aluguel

ID_aluguel	integer
cliente	text
data	integer
valor	integer
ID_cliente	integer
ID_carro	integer

Cliente

ID_cliente	integer
nome	text
CPF	integer
email	text

Carro

ID_carro	integer
Placa	integer
modelo	text
data_retirada	integer
data_devolucao	integer

100%

🔍

Read The Analytics Setup Guidebook

Restructure your knowledge of the complex data landscape, and learn how to build scalable analytics & BI stacks. Trusted by 30,000+ data professionals.

en

Help

Sign in

22:41

24/02/2026