conjuntos_reservas Data Dictionay

2024-09-03

Alphabetic Index

- BOOKING
- HOUSE
- PLACES
- ROLES
- USERS
- hooking
- house
- places
- roles
- <u>users</u>

BOOKING

Column name	DataType	P.K	NN	UQ	BIN	UN	ZF	ΑI	Default	Comment
booking_date	DATE		√							
cod_booking	INT	√	√					√		
cod_user	INT		√							
cod_place	INT		√							
booking_status	ENUM('approved', 'pending', 'rejected')		√							

HOUSE

Column name	DataType	PK	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_house	INT	√	√					√		
house_name	VARCHAR(45)		√							

PLACES

Column name	DataType	P.K	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_place	INT	✓	√					√		
place_name	VARCHAR(45)		√							

ROLES

Column name	DataType	PK	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_rol	INT	√	√					√		

rol_name	VARCHAR(20)	√							
----------	-------------	----------	--	--	--	--	--	--	--

USERS

Column name	DataType	PK	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_rol	INT		√							
cod_user	INT	√	√					√		
cod_house	INT		√							
user_name	VARCHAR(45)		√							
user_lastname	VARCHAR(45)		√							
user_birthday	DATE		√							
user_id	VARCHAR(45)		√							
user_email	VARCHAR(45)		√							
user_pass	VARCHAR(45)		√							
user_phone	VARCHAR(80)		√							
user_state	TINYINT		√							

booking

Column name	DataType	P.K	NN	UQ	BIN	UN	ZF	AI	Default	Comment
booking_date	DATE	√	√							
cod_booking	INT(11)	✓	√							
cod_user	INT(11)		√							

house

Column name	DataType	P.K	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_house	INT(11)									

places

Column name	DataType	PK	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_place	INT(11)	√	✓							
cod_category	INT(11)		√							
place_name	VARCHAR(45)		√							

roles

Column name	DataType	P.K	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_rol	INT(11)	√	✓							

rol_name	VARCHAR(20)	✓								
----------	-------------	---	--	--	--	--	--	--	--	--

users

Column name	DataType	PK	NN	UQ	BIN	UN	ZF	AI	Default	Comment
cod_rol	INT(11)		√							
cod_user	INT(11)	√	√							
cod_house	INT(11)		√							
user_name	VARCHAR(45)		✓							
user_lastname	VARCHAR(45)		✓							
user_birthday	DATE		✓							
user_id	INT(11)		✓							
user_email	VARCHAR(45)		✓							
user_pass	VARCHAR(45)		✓							
user_phone	VARCHAR(80)		✓							
user_state	TINYINT(4)		✓							