Database

Analyze whether to put all user information in the user table or to make another user account

How to ensure the uniqueness of the warehouse, not being accessed by multiple users at the same time？

user

user\_id int(10)

root: tinyint(1) [Admin root : 0, renter : 2, lender: 1]

username varchar(150)

password varchar(128)

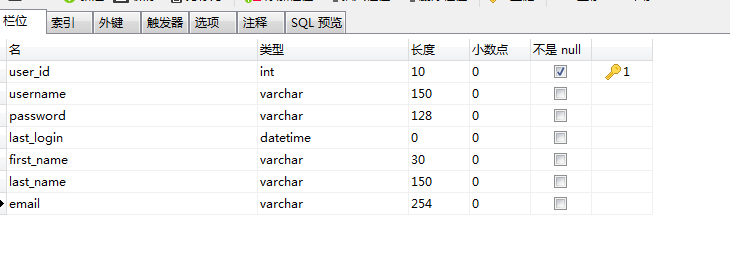
last\_login datetime(6)

date\_joined datetime(6)

first\_name varchar(30)

last\_name varchar(150)

email varchar(254)

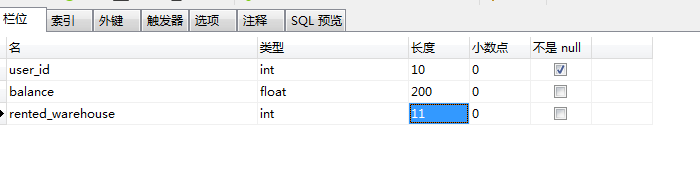


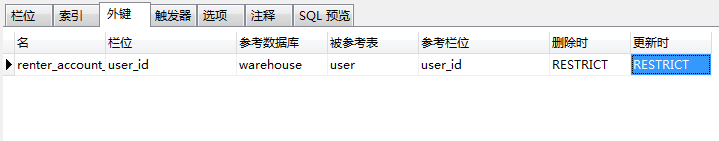
renter\_account

user\_id ->User(user\_id) int(10)

balance float(200)

rented\_warehouse





warehouse

warehouse\_id int(11)

warehouse\_name varchar(150)

warehouse\_size int(10)

warehouse\_desc varchar(254)

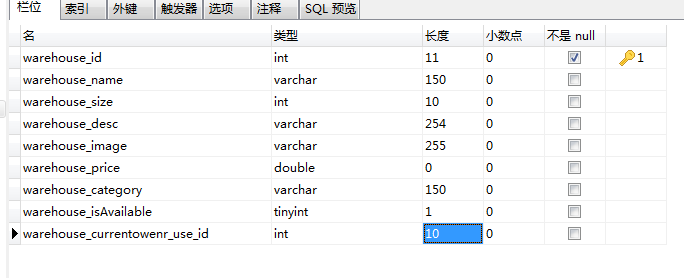
warehouse\_image

warehouse\_price

warehouse\_category varchar(150)

warehouse\_isAvailable tinyint(1)

warehouse\_currentowenr\_use\_id int(10)

****

rent\_order

order\_id int(10)

user\_id int(10)

order\_date datetime(6)

