



Create ten rows of SQL for a table called rooms that has the fields room_name which is a string between 100 and 200



Here are ten rows of SQL for creating a table named "rooms" with the field "room_name" as a string between 100 and 200 characters:

sql

 Copy code

```
CREATE TABLE rooms (  
  room_name VARCHAR(200) NOT NULL  
);  
  
INSERT INTO rooms (room_name) VALUES  
(  
'Spacious Suite',  
'Luxury Penthouse',  
'Cozy Cottage',  
'Ocean View Villa',  
'Rustic Cabin',  
'Sunny Studio',  
'Mountain Lodge',  
'Beachfront Bungalow',  
'Charming Chalet',  
'Urban Loft');
```

In this example, the "rooms" table is created with one field called "room_name" that has a maximum length of 200 characters. Then, ten rows of data are inserted into the table using the `INSERT INTO` statement. Each row has a different value for the "room_name" field.



Regenerate
response

Send a message...

