

In this coding challenge you are provided with datasets from a website database of an online room booking platform, consisting of two tables.

Use the separate [SQL_Coding_Challenge_Data.sql](#) file for table structure with dummy data

Your should:

1. Clean the Data:
 - a. Write a query to clean the data and remove the currency sign before the price. Ensure to preserve the values without the currency sign in a new column.
2. Find the Top Earning Properties:
 - a. Write a query to find how much the top 3 properties from the company list are earning.
3. Find Family-Friendly Properties:
 - a. Write a query to retrieve properties suitable for families with amenities like spacious rooms and a kid-friendly environment.
4. Find the Most Expensive Property:
 - a. Create a stored procedure to fetch the details of the most expensive property in each city.
5. Find the Lowest Rated Property:
 - a. Write a query to find the property with the lowest average review score.