

| Steps | Description | | |
|-------|--|--|--|
| 1 | Added filters and froze 1 row and 1 column. | | |
| 2 | Filtered minimum_nights column to less than or equal to 7 nights. | | |
| 3 | Filtered listings with only reviews within the last 12 months. | | |
| 4 | Create "neighborhood_clean" column using proper function. | | |
| 5 | Created pivot table to show top 10 neighborhoods based on total number of reviews. | | |
| 6 | Created a new column called bedrooms_clean and used if formula to substitute the empty cells with zero | | |
| 7 | Made pivot table showing most popular bedroom sizes for all rentals | | |
| 8 | Created a new column called occupied representing the amount of days the rental was visited in calendars sheet | | |
| 9 | used WEEKDAY() function to calculate the occupied column | | |
| 10 | created a pivot table showing the average occupied column versus the listing availability | | |
| 11 | filtered superhost column to show only superhost were true in the column | | |
| 12 | filtered price ranged between 100-1000 dollars for the listing price in price column | | |
| 13 | filtered chelsea as one of the top neighborhoods | | |
| 14 | created new column using vlookup function to find occupancy rates in chelsea | | |
| 15 | Created a pivot table to represent the occupancy rates for the top listings in chelsea | | |