1. Merge two tables using Power Query or DAX
2. Create a card for distinct no of restaurants.
3. We want to understand which cities received how many votes and what was their average rating. We also want to segregate the cities based on Currency.

Create a chart which displays the votes received per city and the average rating. The currency bars must be color coded by currency.

1. Remove cities which have outliers votes in the previous chart.
2. Remove cities which have outliers average rating in the previous chart (Noida and Gurgaon must not be removed)
3. Which currency (expect Indian Rs) has the least Dark Green Rating. Plot this on a ribbon chart.
4. What is the correlation between average price range and aggregate rating, show using appropriate chart.
5. Create a map based on the no of restaurants in each city. Color coded by rating color. Create a drill through from this map to a new page.

New page should have the summarization of the following, in each country for each city what is the average price for two for every rating color.

1. Add a button in your report to reset/clear all the filters.
2. Create two roles for row level security

Role 1: India (for Country= India)

Role 2: Birmingham (for City Birmingham and price range is 3 or above)