



[Project - Property Analysis]

BI Developer/Data Analyst Competition Sprint Part 2 - Property Analysis Dashboard.

Introduction:

Welcome! The Property Analysis Competition Sprint is designed to follow an industry level best practice design of Business Intelligence project, it helps interns gain familiarity with Business Intelligence end to end solution, and also apply industry-level best practices in Business Intelligence and Data Analysis projects. While the instructions tell you what to do, they do not always necessarily tell you how to do it. This is deliberate as it is important for you to develop an independent drive to solve problems on your own. You should have a good idea where to start from your 6 weeks of training and the on-boarding tasks.

[RawDataSet](#)

Part 2

Build a SSRS report.

1. Use Visual Studio and Design SSRS report, create connection to connect to Data Warehouse.
2. Write a query to select all school data and create a dataset.
3. Create a table format report in SSRS to display school details like City/Town, Suburb, Postcode, School Name, School Type / SubType, ICSEA value etc.
4. Create two parameters in SSRS for users to select Suburb and Postcode and view reports.
5. Format SSRS report to make it better looking and more professional, especially to have report title and logo in report header, and page number in report footer.
6. Publish SSRS report into your web portal and view from there, export to Excel and PDF and check if it's looking good or not.
7. (Optional) Nice to have and not must have: get average property median value for each school in the table report, that will be even better.

Build Power BI report.

1. Use Power BI and connect to the Data Warehouse, import Snowflake Schema Model or Star Schema Model into Power BI.
2. Now using Snowflake Schema Model or Star Schema Model in Power BI to build visualizations to display Average Property Median Value by City/Town, by Suburb, by Postcode.
3. Show Number of Properties in each Median Value Group.

4. Show properties on Geographic Map using Lat and Lon with Property Median Value.
5. Put slicers for City/Town, Suburb, Postcode, and range of Property Median Value.
6. Create a link in Power BI report, and when users click the link, it will jump into the browser and open the above SSRS report.
7. (Optional) Nice to have and not must have: In Power BI design a new page with table report same as above SSRS, no need to consider report header, footer and pagination, just the table report in Power BI. Then design a drill through from above Power BI visualizations to this new page table report with Suburb and Postcode as drill through filters.

Best practice design of Power BI report.

Try to put slicers on the left side or at the top, and make 3 to 5 visualizations in one page, putting one visualization in one page is ok but just doesn't look professional at industry level standard. Format the report with proper layout (arrange 3 - 5 visualizations), apply theme and color, make meaningful title, make alignment and choose consistent font and size etc.

Note: follow the same process as the onboarding task to submit your work to Mentor to review.