

**School of InfoComm Technology**

**Agile DataOps**

Diploma in Data Science

Year 2 (2022/23), Semester 4

**ASSIGNMENT 2**

(40% of Agile DataOps Module)

**Deadline for Submission:**

**Presentation: Week 16-17, 30th Jan – 10th Feb 2023**

**Report: 27th Jan 2023 (Friday), 23:59 Hours**

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| --- | --- | --- |
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**Penalty for late submission:**

10% of the marks will be deducted every day after the deadline.

**NO** submission will be accepted after 26th Dec 2021, 23:59.

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## **Project Overview**

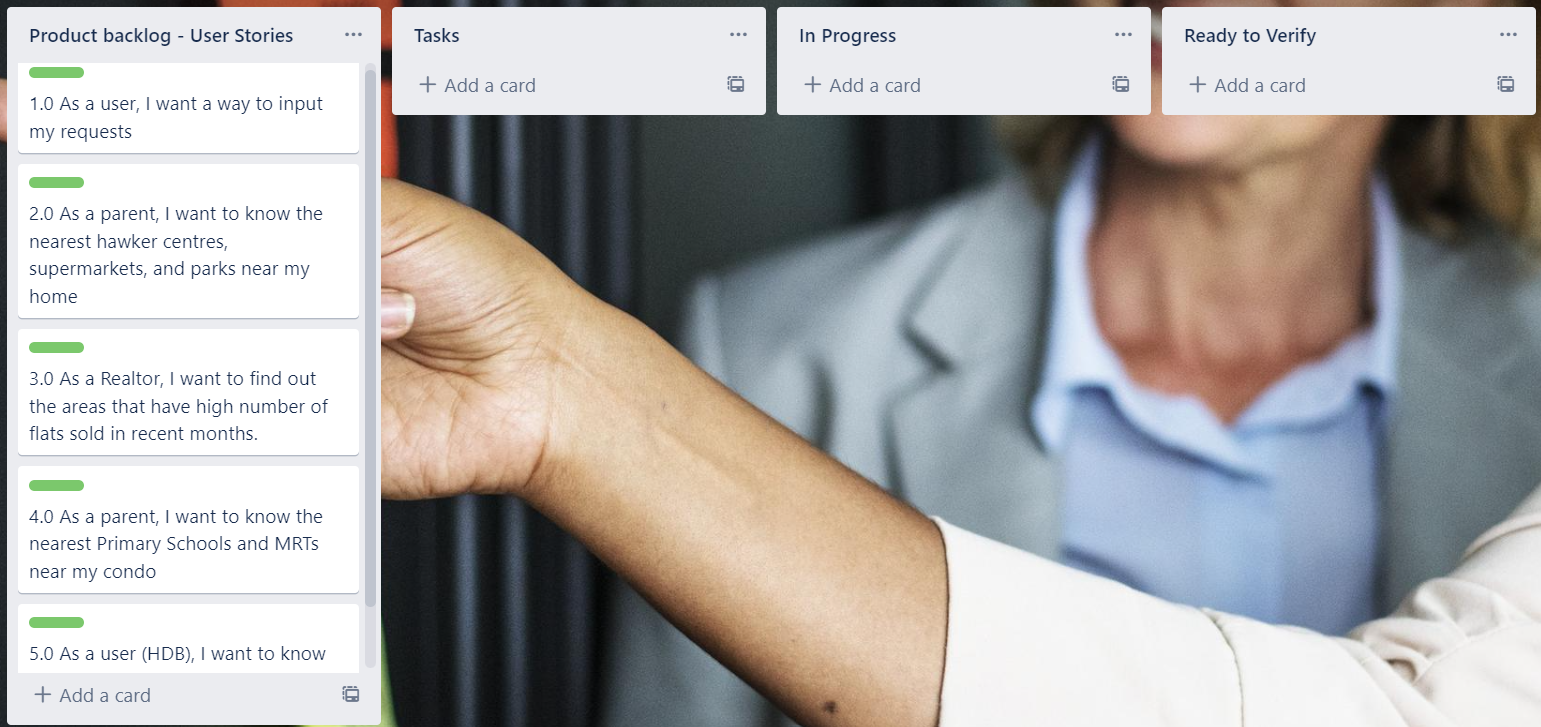
The objective of this assignment is to provide a Data as a Service (DaaS) platform to our target audience and valuable insights like housing trends that are relevant to people who want to buy houses. This was accomplished using Agile and Scrum methodologies, and DataOps tasks using Airbyte and PostgreSQL servers. We are part of a DataOps team at Unicorn, a start-up building a DaaS platform, targeted to provide data sources onto the platform. The client can reach out to Unicorn to consume its DaaS.

Throughout this assignment, we have accomplished the following:

* Sourced relevant datasets
* Cleaned the datasets
* Connected the datasets to Azure
* Created dashboards to discover insights and trends
* Created a website to showcase our findings

## **Scrum Board/User stories**

Graphical user interface, application, Teams

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Graphical user interface, application, Teams

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## **2.1 Ambrish**

As a parent, I want to know the nearest Primary Schools and MRTs near my condo.

## **2.2 Chong Xiang**

As a Realtor, I want to find out the areas that have a high number of flats sold in recent months.

## **2.3 Iman**

As a user (HDB), I want to know what is the remaining lease period for a certain HDB area.

## **2.4 Kelven**

As a parent, I want to know the nearest hawker centres, supermarkets, and parks near my home.

## **3. Burn down/up chart**

Chart, line chart

Description automatically generated

## **4. DataOps**

What is DataOps? It is a team-based data management practice focused on improving communication, integration and automation of data flows between data managers and consumers. It enables rapid innovation and experimentation delivering new insights to customers with increasing velocity and producing high-quality data and minimal error rates. Using Agile software helps improve the speed, quality and collaboration in areas of data analytics.

## **4.1 Ambrish**

When we first began this assignment, we set out to complete it through 5 Sprint cycles. Each of these Sprint cycles would entail each of us in the group completing a certain number of tasks by the end of the said cycle. For Sprint 3, we were tasked to create a DataOps pipeline, upload datasets to our local database, insert them from our local database to PostgreSQL and visualise the data.

When creating the DataOps pipeline, my team and I followed the Week 7 tutorial that entailed Airbyte. We first tested this by uploading the datasets to our own Azure database and then connecting to Microsoft Power BI, which proved successful. Then, I followed tutorial 7's guide to Airbyte, which involved first setting up my Docker containers that push the datasets to the group PostgreSQL server. After setting up the containers, I set up Airbyte and pushed my datasets to the server. I faced no issues when doing this, but my groupmates encountered difficulties as Airbyte did not allow them to push their datasets. After multiple attempts of pushing the datasets, they were still unable to do this task. I helped them by pushing their datasets through my local database on my PC.

After completing this, I connected to the group PostgreSQL database in Power BI, which my group used to visualise the datasets we found and help bring context to solve each of our User Stories. As we were only allowed to use one dataset, I used the dataset about primary schools, using which I created a dashboard that included 4 visuals and 3 slicers. We then proceeded to work on our website, our final product, which we created using Weebly to showcase our user story and our findings.

## **4.2 Chong Xiang**

Since my stakeholder is a realtor, I first went off to source for datasets with useful columns for my stakeholder. Afterwards, I followed the guide to set up Airbyte and Docker containers to push my datasets to the PostgreSQL server, which my group and I have created. This action enhances transparency in the group as it allows every group member to access each other’s dataset. However, while uploading my datasets, I encountered a problem in my Airbyte which does not allow me to proceed further. Thus, I sent my datasets to one of my group members to help upload my datasets onto our group’s PostgreSQL server. This process has delayed our group’s progress for some time as my other groupmates encountered similar issues as what I have experienced. All in all, there were too many errors throughout the entire process of setting up Airbyte and Docker containers and pushing the data to the PostgreSQL server. Despite having a guide, there were unforeseen issues like limited credit usage on Microsoft Azure which is also one of the major issues that my peers and I were facing.

## **4.3 Iman**

There were 2 practicals that we could use, Airbyte or Octavia. The goal of DataOps is to manage data with business goals. I used Airbyte instead of Octavia as I did not have time to meddle with Octavia, and there were many issues with Airbyte throughout the Assignment period. We were a team that would provide Data as a Service (DaaS) to our customers that wanted to buy a flat in Singapore. All of us did practical 7, which was the tutorial on how to set up Airbyte, but only 1 one of us could fully set it up. Docker desktop was needed for practical 7 and it made both my personal computer and laptop perform sluggishly, causing both devices to stutter and lag. When I first set up Airbyte, it crashed, did not want to start at times and gave me an error. Even if it did start, it would crash randomly, stating that there was an unexpected error. I did not attempt practical 8’s tutorial, Octavia, as I did not have time for it and the teacher said that if we could get either practicals 7 or 8 to work, then we were good to go.

Dashboards were created by each of us using Power BI to display our visualisations for our own user stories. My user story was about HDB on what the remaining lease was for a flat in a certain area. We all have 3 datasets each. I deleted some columns in all of my datasets as some were impractical or meaningless for my user story.

We created our website using Weebly to showcase our visualisations, team members and explanations of the visualisations. There were many issues throughout the assignment, like time constraints, procrastination and problems with tasks in sprints which were all solved the following day.

## **4.4 Kelven**

When uploading my datasets to the database, I followed week 7’s Airbyte tutorial. I first tested it using a personal Azure database. It was successful. I then opened Power BI and attempted connecting to the Azure database. Once again, it was successful. After testing the connection with my database, I created a group database for all the members to connect.

However, when I attempted to connect to the group database, the Airbyte UI crashed. I had tried restarting my laptop, updating Airbyte, and reinstalling Airbyte, but to no avail. Luckily, one of my groupmates could connect to the group database. After setting up the connection, I attempted to connect Power BI to the database and I was able to see my datasets.

Before receiving help from my groupmate, I also attempted to set up a connection using week 8’s tutorial on Octavia CLI. However, when setting up the connection, I ran into an error even though I followed the instructions exactly.

## **5. DataOps Scalability**

Since all our data sources are static data, our models are not scalable.

Assuming our data was from a live connection, it would not be scalable. Our team used the Airbyte interface shown in week 7's practical. If we connected the datasets to the database using Octavia as shown in week 8’s practical, the process could be automated as it is a command line interface.

Also, some of our data had many redundant columns. If more datasets with different columns are added, this column removal process cannot be automated as it requires human interaction to determine what is needed.

Our goal is to help our audience determine the best house to buy. This is done by understanding their needs and concerns, and AI cannot replicate this.

## **6. Visualization**

## **6.1 Ambrish**

Graphical user interface, application

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The above image showcases a Dashboard made using Microsoft Power BI. It comprises of 4 visuals alongside 3 slicers. The 4 visuals are as follows:

* Map of Schools
* Distribution of Places taken up by Zone (And by Gender)
* Average places are taken up in each Type
* Distribution of Gender across each Type

Although there are 3 datasets that have been compiled in total, this dashboard only focuses on one of them which is the primaryschoolsg.csv dataset. It contains 9 columns and was last updated on 26th Jan 2023.

As seen from the dashboard, the main target audience of this dashboard is Families. It can also be seen that there is a total of 190 primary schools in Singapore, with each of them gaining 109 pupils on average up until Phase 2B in 2022. There are also 3 types of schools which are Government, Government-Aided and Government-Aided, SAP. We can also see that there is a total of 4 zones which are North, South, East and West respectively.

This next segment will feature more in-depth explanations of each visual that is present in the dashboard.

## **6.2 Chong Xiang**

Graphical user interface, chart, application

Description automatically generated

​The above image showcases a Dashboard made using Microsoft Power BI. It comprises 8 visuals alongside 3 slicers.

The 8 visuals are as follows:

* Sum of Residential Units by Year
* Percentage of common dwellings found in Singapore
* Top 10 flat models
* Most sought-after Regions
* Map chart showing the count of flats sold across Singapore
* QnA visual showing the price per square metre
* Card which shows the percentage of people living in private properties
* Most bought flat types

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Most of the visuals as shown in the dashboard are created from Data\_1. Despite this, this dashboard includes visuals created from all three datasets which are sourced from Kaggle and SingStat Singapore. The all-function dashboard provides the user, in this case, the realtor, with all the updated information to find the best possible house for his/her clients since the datasets are all updated till the year 2021.

## **6.3 Iman**

![Chart

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEltYW4gTnVyaW1hbgAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ1AACSkgACAAAAAzQ1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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The picture above shows a dashboard from Power BI. In summary, the dashboard 4 of visualisations for the comparison of demand, average lease remaining for flat types, and average resale price for each town. There are three datasets that were used, and the datasets are...

1. ALL Prices 1990-2021 mar.csv
2. demand-for-rental-and-sold-flats.csv
3. resale-flat-prices-jan-2017-onwards.csv

Some of the columns in the datasets were removed as they were deemed trivial. The dataset that will be focused mainly is demand-for-rental-and-sold-flats.csv

Some people take the leasing period for granted. If you were to purchase a flat with less than 75 years left or planning to give it to the next generation, it would be a problem down the road. Everyone should consider buying a flat that is at least 75 years or more. A 99-year lease can at most hold a house for two generations. Homebuyers should consider the lease period as one of the top factors when purchasing a flat.

## **6.4 Kelven**

Map

Description automatically generated

The image above shows a dashboard using Microsoft Power BI. The dashboard comprises 4 text boxes, 3 slicers, and 3 visualisations.

The 3 visuals are as follows from left to right, top to bottom:

* Map of Hawker Centres by Region
* Count of Descriptions
* Proportion of Hawker Centres by Region

​Although there are 3 datasets that have been compiled in total, this dashboard only focuses on one of them which is the hawker-centres-kml.csv dataset. During data cleansing, some columns were removed as they were deemed trivial.

As seen from the dashboard, the main target audience of this dashboard is parents. It also shows that there is a total of 114 hawker centres, 6296 food stalls, and 8637 wet market stalls across 4 regions: North, Central, East, and West. The Status of each hawker centre is either "Existing" or "Existing (new)". Selecting different options for the slicers changes the visuals.

## **7. Reflection**

## **7.1 Ambrish**

Using this Agile methodology has been insightful in many ways as it gave me a clear perspective of what it is like and what to expect regarding the workflow in the industry. It turned out to be helpful in many ways, including outlining the roles and responsibilities of each group member. The Agile methodology greatly aided me as I became more aware of my tasks and how to achieve them and work to proceed without interruption in a smooth manner. It also allowed me to concentrate and work on my communication abilities. My group and I were hesitant about how to approach this assignment because we were unsure of the expectations, which halted our progress. But after having a few discussions about our goals, we were able to band together and finish the job. This assignment allowed me to practise my time management abilities. Since each sprint was 2-weeks long, it appeared impossible for me to finish all the tasks by the sprint's end. But due to my well-thought-out itinerary, I could complete everything on time and to the best of my abilities.

## **7.2 Chong Xiang**

Everything was detail-oriented and organised. During each sprint, each member was assigned tasks and knew the objective since these tasks were specific and accomplishable by the deadline. The scrum methodology allows for better group progression as the tasks were not too ambitious. This allows all group members to smoothly complete their tasks by the sprint review during the second mid-week of our group’s two-weeks sprint cycle.

There is a potential inaccuracy regarding what I think my key stakeholders (users) need. Since we are not individuals looking to buy a property, we could not fully empathise with our stakeholders' needs. They have many needs and requirements apart from pricing, and only then will they consider buying it. However, this matter will mostly only apply to niche groups of buyers since my group and I considered the majority of buyers’ opinions and actual demands in this project. Therefore, inaccurate assumptions of these housing requirements should not happen to the vast majority of these buyers.

## **7.3 Iman**

For my user story, HDB, I had to know the remaining lease period for an HDB area. As this is my first time being in a team with an Agile approach, I could communicate with my teammates, gain advice from them, learn to manage my time better, do my tasks on time, and catch up on the team's progress as a Scrum master. As this is my first time using Airbyte, I encountered problems with it the first time. Subsequently, it worked the second time but failed again at a later date. This taught me to start my tasks earlier so that I could resolve any issues earlier. Despite the flaws and errors in my work, I learnt life skills such as time management, communication, problem-solving and decision-making. I was puzzled at the start as I did not understand what was happening in the assignment. But as I went through the meetings, read the PDF file carefully, and researched some information on my own, I was able to catch up with the team.

Many challenges for me obstructed my progress in this assignment. Time is limited, and I kept taking it for granted by telling myself I had lots of time. But in reality, I only had so little. Communication was also challenging as I am very timid and rarely talk. I also had other assignments, so I had to balance the work for all of them. The main challenge for me was that I could not understand some of the terms or objectives in this assignment. To resolve this, I asked my teammates or the teacher to elaborate further so I could understand clearly.

## **7.4 Kelven**

Using Agile and Scrum for this assignment allowed me to plan and manage my time. The agile framework taught me to empathise with the users, which allowed me to ideate better problem statements. My team could plan each sprint and break down each task using Scrum and the scrum board. The planning made the overwhelming number of tasks more doable, and doing small chunks across many sprints made the assignment easier.

However, throughout the assignment, there were some challenges. At the start, we were confused and unsure of how to begin. Thus, we made no progress on our first sprint. Since this assignment had begun early in the semester, I was complacent and procrastinated, which piled up the tasks for later sprints.

To resolve this, my team met up and re-planned our story backlog, which cleared up our confusion and allowed us to tackle the assignment more effectively.

## **8. Website Links**

Trello Scrum Board: <https://trello.com/invite/b/vNERNh9T/ATTI592900f36a14da649211ecd3269952bb5A547A2D/ado-asg2-scrum-board-grp3>

PostgreSQL

Server name: np-dataops-grp3.postgres.database.azure.com

Admin username: KelvenLim@np-dataops-grp3

Admin password: 24A675223b04

GitHub

<https://github.com/KelvenLim/ADO-ASG2-Repo>

Weebly website

<https://ado-asg2-group3.weebly.com/>