Flyber Data Strategy MVP

## **Introduction**

Flyber has been massively successful. Results have beaten expectations and projections! This is good news for Flyber, but now it’s time to plan for what's next. With success came some challenges. While we were able to grow, the original data pipelines to receive and process data are unable to keep up with the current and future growth.

As a Data Product Manager, working with multiple teams and stakeholders is imperative to success. To understand what our needs are, what scale we are growing at, and how we can build for the future, we need to consider all relevant stakeholders. In this proposal, present your findings along with the analysis and reasoning behind the choices made in order to help Flyber continue its success.

## **Section 1:** Data Customers & Needs

Flyber is a two-sided platform. You have customers who are riders, and you have partners who are drivers/pilots (think Uber: riders and drivers). For the Minimum Viable Product, you will be focusing on the Riders side of the business. To build an end to end data pipeline the very first step is to understand who needs data and why they need that data. Within Flyber, identify who your primary data customers/stakeholders are, why they are your primary data stakeholders and how they want to use the data (primary use-cases).

**Identify your primary internal stakeholders and their use-cases:**

*(You may add more rows if necessary.)*

|  |  |  |
| --- | --- | --- |
| **Stakeholder** | **Why are they primary stakeholders?** | **Use-Case** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## **Section 2:** Data Collection and Data Modelling

**To support our primary stakeholders’s use-cases we need following data:**

*(You may add more rows if necessary.)*

|  |  |  |  |
| --- | --- | --- | --- |
| **Stakeholder** | **Use-Case** | **Data** | **Why is this the primary use-case?** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**The tables we need are**:

*Note: As a best practice, we should establish these relationships between tables from the very beginning. To complete this exercise we will focus on fundamental concepts of relational databases - tables, normalization and unique keys. Please provide the table header row for each table, tables might be different lengths. Make sure you include the following for each table. You can create as many tables as you feel are necessary (copy and paste from one of the table sections):*

**Table 1:**

*[Insert Table Name Here]*

*(You may add more columns if necessary.)*

|  |  |  |  |
| --- | --- | --- | --- |
| *[Insert Primary Key Name Here]* | *[Insert Foreign Key Name Here]* | *[Insert Field Name here]* | *[Insert Field Name here]* |

Rationale for Choosing Primary and Foreign Keys for the Table 1:

*[Your response here.]*

**Table 2:**

*[Insert Table Name Here]*

*(You may add more columns if necessary.)*

|  |  |  |  |
| --- | --- | --- | --- |
| *[Insert Primary Key Name Here]* | *[Insert Foreign Key Name Here]* | *[Insert Field Name here]* | *[Insert Field Name here]* |

Rationale for Choosing Primary and Foreign Keys for the Table 2:

*[Your response here.]*

**Table 3:**

*[Insert Table Name Here]*

*(You may add more columns if necessary.)*

|  |  |  |  |
| --- | --- | --- | --- |
| *[Insert Primary Key Name Here]* | *[Insert Foreign Key Name Here]* | *[Insert Field Name here]* | *[Insert Field Name here]* |

Rationale for Choosing Primary and Foreign Keys for the Table 3:

*[Your response here.]*

## **Section 3:** Extraction and Transformation

Now that you have the requirements from your stakeholders, you want to understand the current state of what data is collected. That is how you recognize which additional data you need to achieve the future state. You ask the engineering team what data they are currently collecting in the pipelines and they provide you with section\_3\_event\_logs template (which you can download from the classroom) generated by rider’s activities on the Flyber App. Also provided in the Project Resources.

**Extraction and Transformation-1**

ETL is performed on the provided Event Logs Template and results will be transferred to the proposal template. The project's ETL should be created inside of your copy of the Event Logs template in the tab titled, ETL. Clicking on the link above will create a copy of the Event Logs for you

After being provided with a CSV log file, use extraction techniques to be able to get the data into a usable form. Because this needs to be a repeatable process we need to document it in order to assess its feasibility. Below,

1. Write the steps you took to extract the data and provide reasoning for why you used this method *Note: Don't forget to include any file type changes*:
2. Perform cleaning and transformation of the data in the ETL tab and document.
3. Document and provide rationale for all of your steps below as well.

Steps for Extraction:

*(You may add more steps if necessary.)*

1. *[Insert Step Here]*
   1. *[Insert Reasoning Here]*
2. *[Insert Step Here]*
   1. *[Insert Reasoning Here]*
3. *[Insert Step Here]*
   1. *[Insert Reasoning Here]*
4. *[Insert Step Here]*
   1. *[Insert Reasoning Here]*

**Transformation-2**

Analyze the data from part 1 to answer the following questions:

1. How many events are being recorded per day?

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | 10/5/2019 | 10/6/2019 | 10/7/2019 | 10/8/2019 | 10/9/2019 | 10/10/2019 | 10/11/2019 |
| Event Count |  |  |  |  |  |  |  |

1. How many events of each event type per day?

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | 10/5/2019 | 10/6/2019 | 10/7/2019 | 10/8/2019 | 10/9/2019 | 10/10/2019 | 10/11/2019 |
| Choose Car |  |  |  |  |  |  |  |
| Search |  |  |  |  |  |  |  |
| Open |  |  |  |  |  |  |  |
| Begin Ride |  |  |  |  |  |  |  |
| Request Car |  |  |  |  |  |  |  |

1. How many events per device type per day?

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | 10/5/2019 | 10/6/2019 | 10/7/2019 | 10/8/2019 | 10/9/2019 | 10/10/2019 | 10/11/2019 |
| ios |  |  |  |  |  |  |  |
| android |  |  |  |  |  |  |  |
| Desktop Web |  |  |  |  |  |  |  |
| Mobile Web |  |  |  |  |  |  |  |

1. How many events per page type per day?

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | 10/5/2019 | 10/6/2019 | 10/7/2019 | 10/8/2019 | 10/9/2019 | 10/10/2019 | 10/11/2019 |
| Search Page |  |  |  |  |  |  |  |
| Book Page |  |  |  |  |  |  |  |
| Driver Page |  |  |  |  |  |  |  |
| Splash Page |  |  |  |  |  |  |  |

1. How many events for each location per day?

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | 10/5/2019 | 10/6/2019 | 10/7/2019 | 10/8/2019 | 10/9/2019 | 10/10/2019 | 10/11/2019 |
| Manhattan |  |  |  |  |  |  |  |
| Brooklyn |  |  |  |  |  |  |  |
| Bronx |  |  |  |  |  |  |  |
| Queens |  |  |  |  |  |  |  |
| Staten Island |  |  |  |  |  |  |  |

**ETL Automation and Scalability:**

Provide an analysis about this ETL process. Address and provide rationale for manually extracting, loading and transforming the data from the raw logs. Also address potential preliminary recommendations on improving this process.

*[Insert Response Here.]*

**Section 4:** Choosing Relevant Dataset

The previous exercise gave you a sneak peek into the Extraction and Loading aspects of ETLs in data pipelines. For making business decisions, a data consumer would like to have all the data they want. However, for any ecosystem, it is impossible to collect or provide everything that the customers need. In this exercise, you will get a taste of real world scenarios wherein:

* All the resources are not always available to get what you need.
* You have to get creative and get the most insights with a minimal data set.

Oftentimes your stakeholders/customers will “ask for the moon”, but you’ll have to push them to work with the small amount of information you have and get creative.

***Note: As you learned in the course, being a Data Project Manager involves an extraordinary amount of collaboration. Complete the next sections based on the following scenario.***

After the analysis in section 3, we made sense of the numbers, and realized the total number of events seems to be too small (this was a week's worth of data, but you need at least a month). Further investigation reveals that this was a subset of logs, but the actual data that is being collected is much bigger. Working through this small data set was tedious, and repeating this exercise on a much bigger data set manually won’t be feasible. Considering the time constraints of this project, engineering is willing to help with some automation. They also have limited bandwidth and are busy scaling systems up.

Engineering is willing to provide some data, but they have asked for the criterion that is most important. To First provide your business question and provide a rationale for why this is the most important.

Choose one of the following prompts that you think can get you the most relevant information to proceed further.

1. How many events are being recorded per day?
2. How many events of each event type per day?
3. How many events per device type per day?
4. How many events per page type per day?
5. How many events for each location per day?

For your chosen question also answer the following using the data from section 3 to support your answer:

1. How much is the customer data increasing?
2. How much is the transactional data increasing?
3. How much is the event log data increasing?

Which of the following data is ***most*** important to answer this question? Why?

* Event Log Data
* Transactional Data
* Customer Data

*[Insert Response Here.]*

## **Section 5: [Optional]** Loading and Visualization On Your Own This sectional is an optional part of the project that you can do to make it standout. We have provided visualizations in the appendix if you decide not to do this section. You can also use our visualizations to compare what you created

## After sharing your criterion with engineering, they give you a new set of data: Section 5 Event Type Log also available in the classroom resources. Also provided in the project resources section.

Engineering provided you with the data you want, but you still have yet to achieve your ultimate goal as a Data Product Manager. Now, utilize the data to make business decisions. Your executives do not want you to give them a bunch of data tables; instead, they prefer visualizations to help convey the key insights succinctly. Visualizing this data will help you understand the underlying trends and help you determine the story that needs to be told in your proposal to executives.

In this section, you can load and visualize the data into whatever platform you would like. A Python Notebook, Tableau or any other visualization tool you are familiar with. Create two visualizations that might help you to better understand your data trends and place either a screenshot or exported image of your visualizations and the details of each below. Please provide the steps you took to visualize your data and what the visualization tells you about your data.

Visualization 1:

*[Insert Visualization Here.]*

**Data Story:** This graph tells us:

*[Insert Response Here.]*

This graph was created using the following steps:

1. *[Insert Step Here.]*
2. *[Insert Step Here.]*
3. *[Insert Step Here.]*

Visualization 2:

*[Insert Visualization Here.]*

**Data Story:** This graph tells us:

*[Insert Response Here.]*

This graph was created using the following steps:

1. *[Insert Step Here.]*
2. *[Insert Step Here.]*
3. *[Insert Step Here.]*

## **Section 6:** Business Insights

The Data is loaded and ready for analysis. We want to use this data as evidence to support our recommendations. It is important that we understand this data and the underlying trends and nuances that these visualizations show us. As you already know, any proposal backed up by data is always better received and considered more robust.

What is the story the data is telling you about Flyber's data growth? If you created Visualizations, you can use them as well, but they are not required). Include any data and calculations that were made to help tell that story and quantify the data growth.

**Data Growth for Last Month**

Visualization:

*[Insert Visualization Here] If you didn't create your own, please use the images in the appendix to guide you through this section.*

Data and calculations used for quantifying of Flyber's Data Growth:

*[Insert Response Here.]*

What is the fastest growing data and why?

*[Insert Response Here.]*

**All Event Type Data**

Visualization:

*[Insert Visualization Here] If you didn't create your own, please use the images in the appendix to guide you through this section.*

What is the Data Story our data tells for each of the following:

* Graph Pattern
* Good or Bad
* October Marketing Campaign
* Marketing Campaign Impact
* Importance of Relationship Between Marketing Campaigns and Data Generation

*[Insert Response Here.]*

## **Section 7:** Data Infrastructure Strategy

Thus far we have:

* identified data stakeholders and their data needs.
* Identified what data is currently being collected and what data needs to be collected.
* Identified data insights and growth trends.

Now, it's time to tie all the loose threads together and bring this process to its logical conclusion by suggesting which Data Warehouse (DWH) Flyber should invest in and why. Using data warehouse options below, suggest whether Flyber should choose an on-premise or Cloud data warehouse system and which specific data warehouse would best serve Flyber’s data needs.

**Data Warehouse Options**:

Cloud:

* Amazon Redshift
* Google BigQuery
* Snowflake
* Microsoft Azure

On-Premise:

* Oracle Exadata
* Teradata, Vertica
* Apache
* Hadoop

You will address the following factors with a rationale as to why the DWH chosen is the best for Flyber:

* Cost
* Scalability
* In-house Expertise
* Latency/Connectivity
* Reliability

**Cloud vs On-Premise**

Provide an evidence based solution as to why Flyber would be best served by a Cloud or on-premise DWH. In this response, you don’t need to specify *which* specific Cloud or on-premise DWH product you will choose, just if it will be Cloud or on-premise. Remember to address the factors above.

*[Insert Response Here.]*

**Suggested DWH**

Provide an evidence based solution as to which DWH product is best for Flyber. Remember to address the factors above.

*[Insert Response Here.]*

## Image Appendix

Image 1: Log Growth

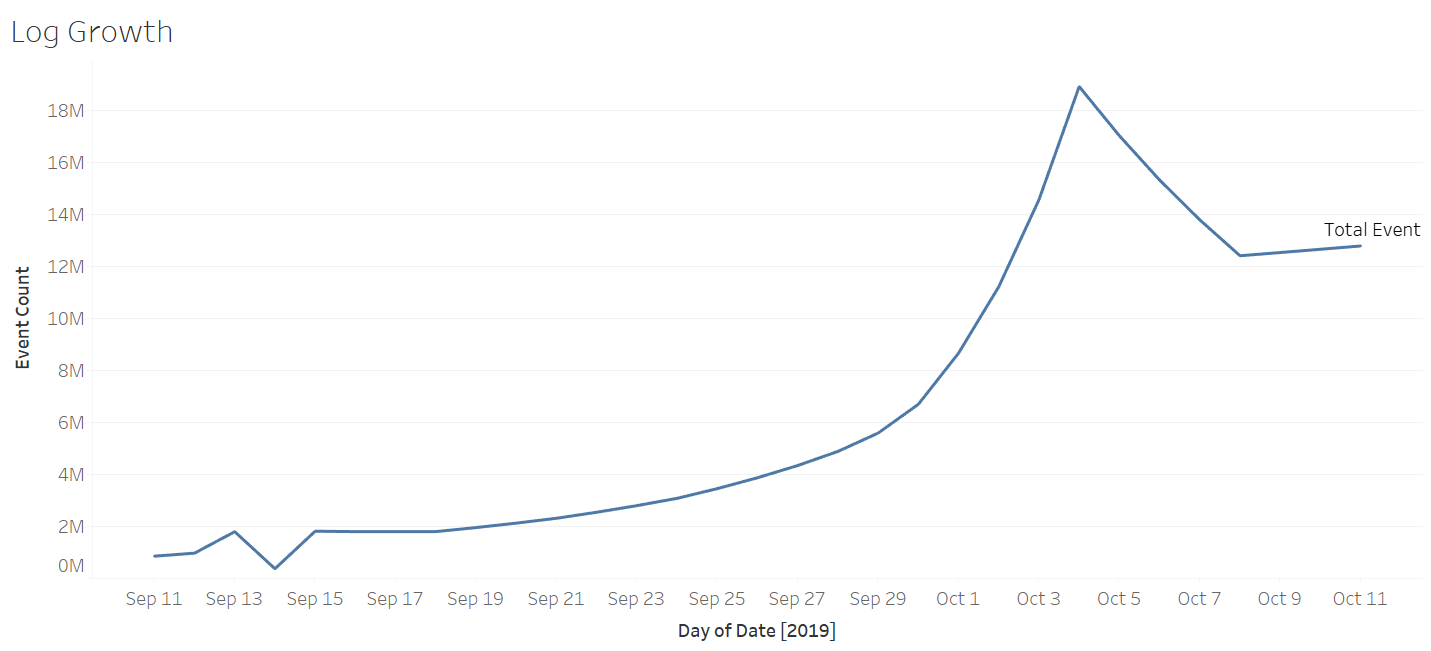


Image 2: Ride Growth

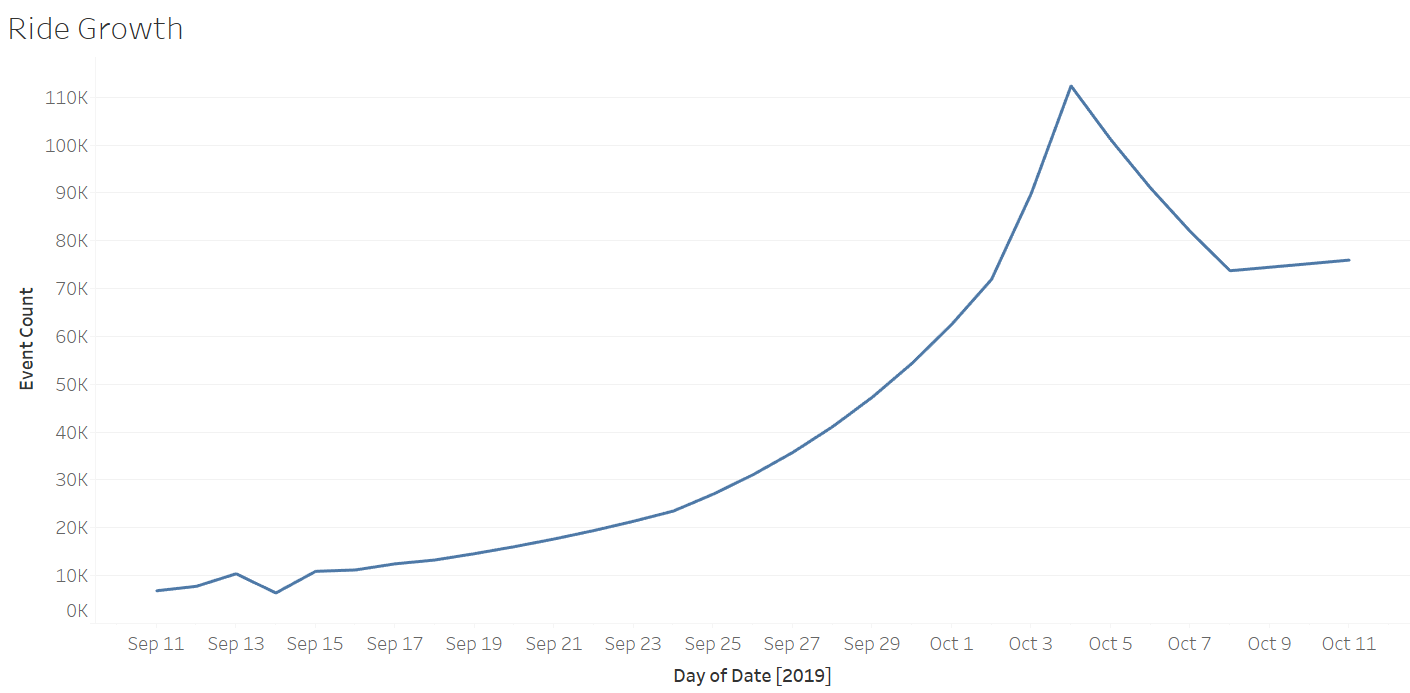


Image 3: Total Event Count

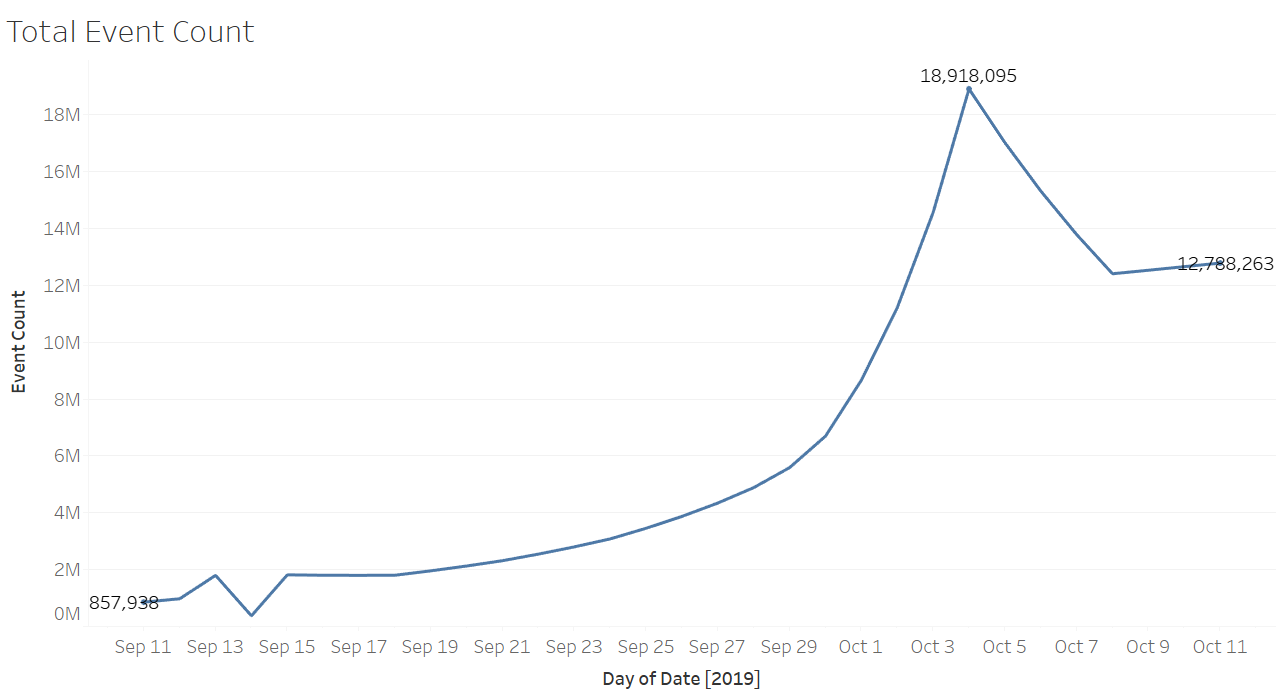


Image 4: All Events Log Scale

