# Unleash Growth "to the Clouds"

I am grateful to Islam Ayman Emam, Udacity DAND Alumni for the brainstorming session and wonderful discussion upon the case study.

## The starting point - Required

#### **Data Analysis**

Fill in the required fields (signified by an asterisk (\*) in the table) and add as much relevant information as possible using the dataset provided for this project.

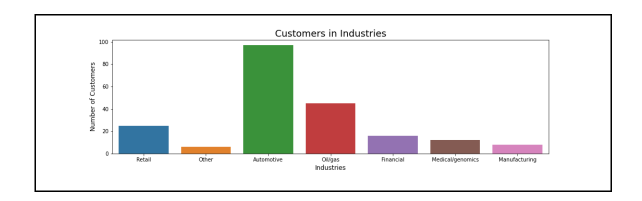
Data Point	Value	Why is this important? (i.e. This will help us understand which segments have our highest paying customers)
Months since launch*	4 months since launch	To explore an adequate lifespan of the product.
Current usage (TB)*	200 ТВ	To understand the level of demand
Total available capacity (TB)*	50 000 TB	To understand Capacity
Number of customers*	209	To understand who is engaging and how to proceed with acquisition funnel as well as growth loops. Eventually design hook model.
Pricing*	Price at Preview: \$0.015/GB Price at GA: \$0.03/GB	To understand eventual offers and eventually acquisition strategies applied so far.
Total revenue to date*	3 000 USD	To do our sanity check
Gross margin* (GM = Price - COGS / Price)	990 USD	To know how much money we make
Common industries and verticals*	Automotive 97 Oil/gas 45 Retail 25 Financial 16 Medical/genomics 12	To understand the industries that are interested in our product and act accordingly

	Manufacturing 8 Other 6	
Common requirements*	Intra-regional high availability 122 Protection from hard ware failures  37 Data must stay within the same country/region 20 Protection from stor age cluster going of fline due to network outage 14 Ability to transpare ntly continue the operation in case of a single storage cluster being unavailable separation from power outage of a single storage cluster seconds.	To understand the needs of our customers
Common issues and deficiencies of the product blocking growth*	High cost Migrating of existin g customers to the p roduct is not suppor ted Vague documentation and/or lack thereof Regional availabilit Y	To explore pain points and build acquisition funnel, growth loop and hook model accordingly.

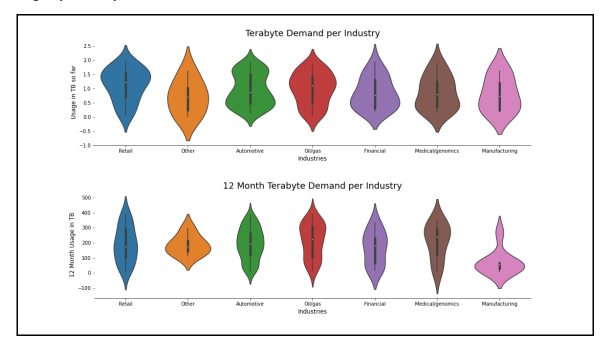
# Breakdown the Data using Visualizations

Using the dataset provided via Google Sheets, build a few charts (the type of charts to use are up to you) and copy them into each of the respective boxes in this section of the template that show the required ratios/relationship.

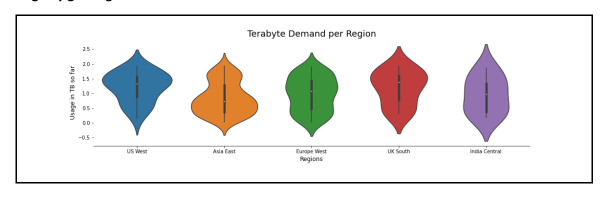
#### 1. Count of customers by industry/vertical\*:

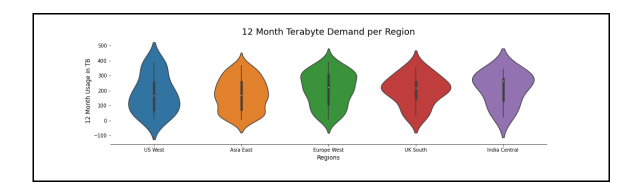


#### 2. Usage by industry/vertical\*:

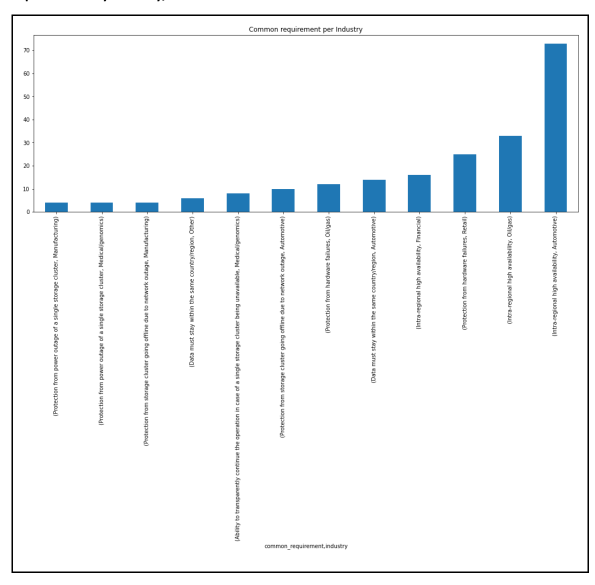


#### 3. Usage by geo region\*:

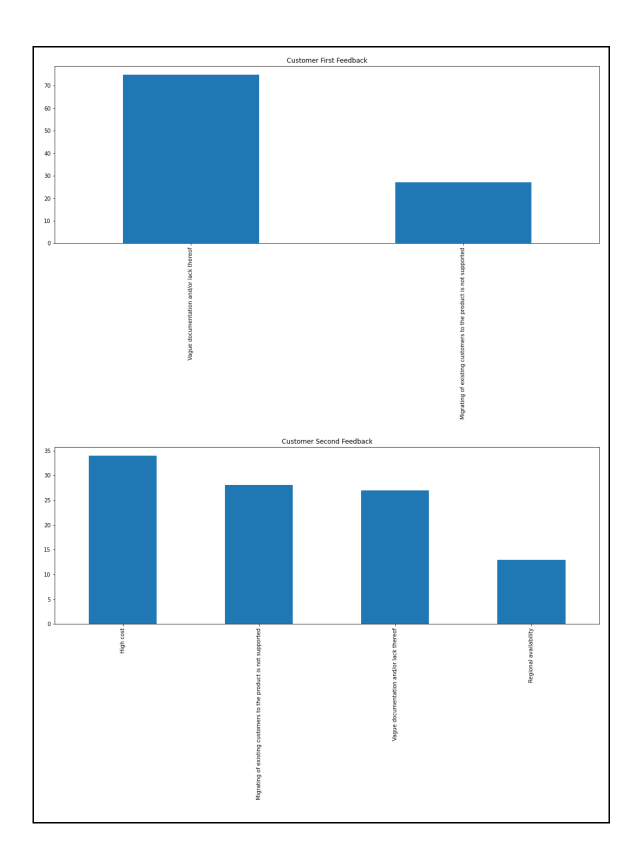


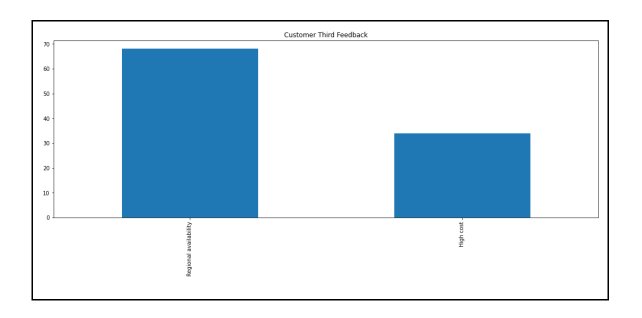


#### 4. Requirements by industry/vertical\*:

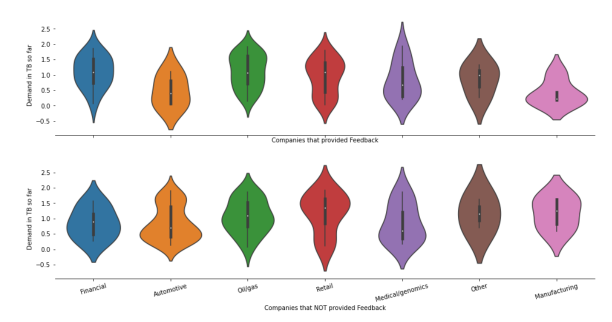


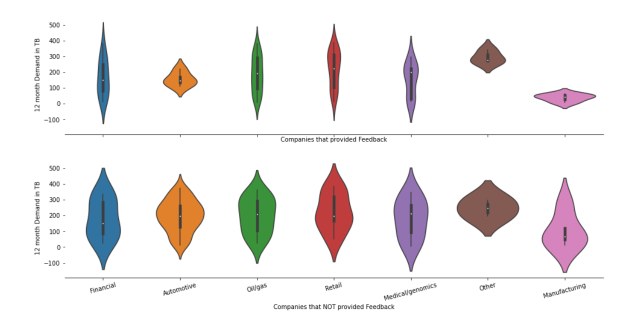
#### 5. Pain points count by industry/vertical\*:



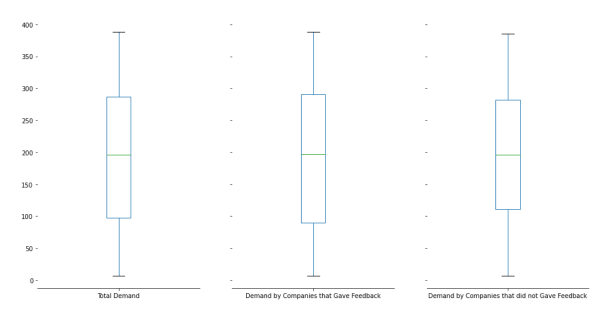


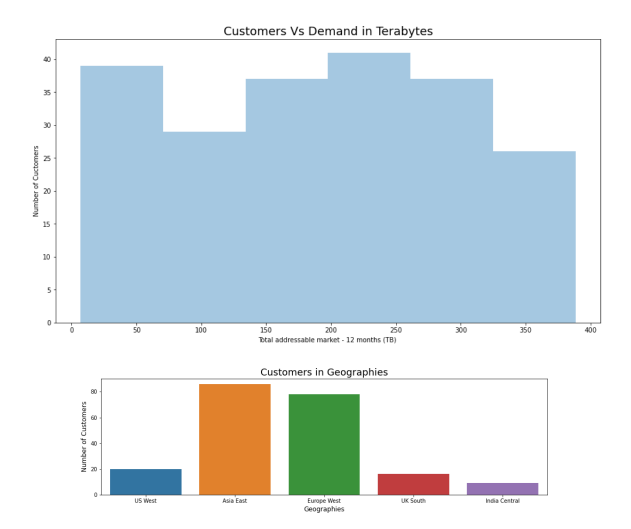
#### 6. (Optional) Any other representation you find valuable or useful:





#### Total addressable market - 12 months (TB)





## Summarize Your Insights from Visualizations

You can use this section to write your short summary or any notes if you'd like or this section can remain blank.

- 1. Industries most interested in our product are: Automotive and Oil&Gas
- 2. Medical and Genomics Industry are yet to use our services
- 3. Geographies interested in our business so far are Asia Est and Europe West
- 4. India Central, an important region in terms of Microsoft Partner Companies is not part of the regions craving for our product.
- 5. There is no difference overall on demand among companies that provided feedback and those that did not provide feedback.
- 6. We have a uniform distribution of our demand. We are equally desired by all different kinds of companies dealing with data independently their demand in TB.
- 7. We have satisfied customers with regards to the "regional availability" requirement as the feedback we received by most of our customers.
- 8. Our customers are concerned about lack of documentation
- 9. Our customers are concerned about migrating their customers and ease overall operations using our products. They need to reduce their switching cost to use our product. They want to

- migrate seamlessly and painless their overall data usage
- 10. We observe different characteristics between companies that provided feedback in different industries.

# Goals & KPIs for the next 12 months - Required

#### Set Your Goals and KPIs

Use the table below to set your Goals, KPIs, and corresponding rationale for the next 12 months:

Build a Udacity Nanodegree to upskill people transitioning to Business Analytics using Azure Synapse.

Goal	KPI(s)	Why you chose this goal/KPI combo
Establish in the US West Market Targeting Healthcare Industry	Acquire 50 new customers in the US West healthcare marker and 30 new customers in all other Industries	Healthcare is an important milestone in the post COVID era and we'd better do it with early adopters, US West Market.
Establish in the UK South market, targeting sustainability initiatives in all industries	Acquire 84 new customers active in the sustainability market engaging with Circular Economy in the UK South.	Take advantage of the Resolve Framework developed by Ellen MacArthur Foundation (in the UK) for the Circular Economy https://skillcircle.eu/en/learning- platform/2/7/25/the-resolve-framework
Establish in India Central market engaging with government's flagship program for digitalization.	Acquire 91 new customers in India Central engaging with Microsoft Partner Community needs	Get involved with Digital India, a flagship program of the Government of India with a vision to transform India into a digitally empowered society and knowledge economy <a href="https://www.digitalindia.gov.in/">https://www.digitalindia.gov.in/</a>
Shape specific needs in the Europe west and Asia East markets. Activate a 95 % retention program of acquired customers and	Acquire 14 new customers in Asia East, 22 new customers in Europe West and maintain 95% of acquired customers	Develop, further explore, and align hook model in these two regions with growth loop developments.

# Break down your strategy - Required

## **Acquisition Alignment:**

An infographic is reported in Figure 1

- Define the audience(s) and explain why
   Young professionals seeking for jobs, laid off post COVID professionals
- Define the channel/platform to promote the product based on the audience(s) and explain why
- Define acquisition funnel(s) and associated growth loop(s) to further engage the audience(s) and explain why

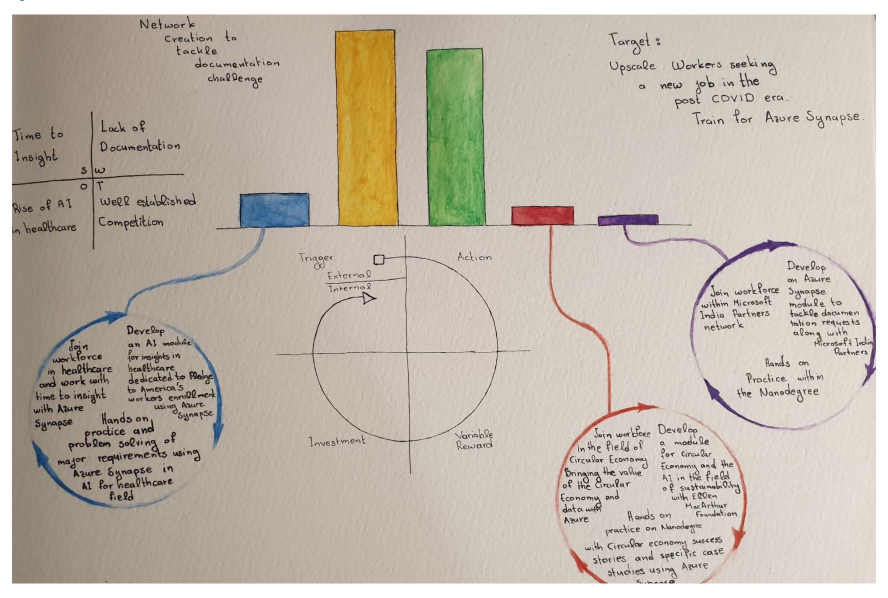
Audience(s)	Channel/Platform	Acquisition funnel(s)/growth loop(s)
People in need of a new job	Targeted email marketing to inform for the upcoming Udacity scholarship about upscaling in SQL with Azure Synapse.	Tree different acquisition funnels as shown in Figure 1

#### High-level plan:

Use the table in this section to list out your high-level plan:

Phase	Steps You're Planning to Take During the Phase	
Partnership (India Microsoft partnership – if possible India Government, Ellen MacArthur Foundation, Major Healthcare providers in US West) and Content Creation	<ul><li>Partnership Creation</li><li>Modules creation</li><li>Content creation</li></ul>	
Reach out to prospect students	Create a specific acquisition funnel for people likely to fit our criteria to be upscaled and fill the positions we want them to fill.	
Train Upskill and Employ to Customer Companies	Follow up student growth with building up and supporting their career path to support the smooth transition to the field they are about to fill. Create an expertise workforce, confident of the skills they will be acquiring and promoting the full capabilities of the product.	

Figure 1



## Phases in action - Required

#### Short-term (3 months) OR YOUR PHASE NAME HERE in action

Use the section below to describe your actions and how you're planning to achieve the KPIs you defined earlier:

Make a list of 500 companies in each region that would benefit of our product focusing in the field of healthcare.

Create Partnerships with Content Creators for the specific needs of healthcare, Circular Economy and Microsoft partners in India.

Launch an informative program to inform about our initiative along with Azure Synapse

#### Mid-term (3-6 months) OR YOUR PHASE NAME HERE in action

Use the section below to describe your actions and how you're planning to achieve the KPIs you defined earlier:

Develop Content with Partners and reach out to prospective students to upskill in all regions of interest as described above.

## Long-term (6-12 months) OR YOUR PHASE NAME HERE in action

Use the section below to describe your actions and how you're planning to achieve the KPIs you defined earlier:

Follow up student growth and design a career program to fill positions with partners seeking to use our product.

## **Open items and risks - Optional**

This section can remain blank but if it contains 3 (or more) points it'll make your report stand out. Typically you'd want to add items that you couldn't address using the data/knowledge/experience/etc.

you have acquired but you thought about them and would like to have them here for further investigation.

#### Tips to Get Started:

• A few questions to help you get started: can you think of any compliance risks associated with expanding to new regions? What does migrating existing customers mean for your portfolio? Can/will cannibalization be a good thing and what does it mean for revenue and gross margin in the short and long term? How much additional overhead can migrations produce? Will suggested product improvements affect retention? How does the proposed acquisition strategy affect/influence the later stages of growth funnel, i.e. activation, retention, revenue?

Use this section to list out any open items and risks you've identified:

- Presence of competitors
- Unavailability of Partners
- Companies unable to understand our added value
- Governments slow action
- Students engage with competitor product and not our product and therefore seek a job at competition
- Competition act similarly

#### References

https://www.microsoftpartnercommunity.com/

https://blog.udacity.com/2020/05/udacity-launches-new-sql-nanodegree-program.html

https://www.udacity.com/course/learn-sql--nd072

https://www.theproche.com/2020/03/06/list-of-microsoft-azure-partners-in-india/

https://medium.com/@UdacityINDIA/introduction-730d819d09a8

https://www.fool.com/investing/2020/04/27/this-analyst-thinks-cloud-stocks-are-overvalued-is.aspx

https://blog.udacity.com/2020/05/5-takeaways-from-the-ai-for-healthcare-virtual-conference.html

https://www.commerce.gov/americanworker/american-workforce-policy-advisory-board

https://www.udacity.com/pledge-to-americas-workers

https://www.udacity.com/scholarships/aws-machine-learning-scholarship-program