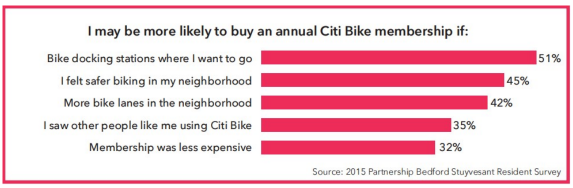
Stakeholder Requirements Document: Cyclistic

BI Professional:	Wahyu Ardhitama							
Client/Sponsor:	Jamal Harris, Director, Customer Data							
Business problem:	Create a business plan for next year by understading the customers, stations, time and conditions that drives growth							
Objectives:	Explore how our customers are using their bikes:							
	1. Identify the customer at different station location							
	2. Data insights to grow station vertically or horizontally							
Stakeholders:	Sara Romero, VP, Marketing							
	• Ernest Cox, VP, Product Development							
	Jamal Harris, Director, Customer Data							
	Nina Locklear, Director, Procurement							
Stakeholder usage	Effectively set up location for the new station (horizontal growth)							
details:	2. The baseline current line of bikes							
	3. Data insights of when being used by customers (hour, day, season)							
	4. Identify customers requirements (wants)							
	5. How the product can be successful in current and new station							
	6. New stations can have a domino effect in increasing trip in different geographical areas							
Primary requirements:	ullet A table or map visualization exploring starting and ending station locations, aggregated by location. $$							
	ullet A visualization showing which destination (ending) locations are popular based on the total trip minutes. $$							
	 A visualization that focuses on trends from the summer of 2015.√ 							
	 A visualization showing the percent growth in the number of trips year over year.√ 							
	Gather insights about congestion at stations.							
	ullet Gather insights about the number of trips across all starting and ending locations. $$							
	ullet Gather insights about peak usage by time of day, season, and the impact of weather. $$							





Project Requirements Document: Cyclistic

BI Professional:	Wahyu Ardhitama						
Client/Sponsor:	Jamal Harris, Director, Customer Data						
Purpose:	1. Creating Business plans that are driven by customer insights generated by Cyclistic's Customer Growth Team						
	2. Identifying customer demand at different station locations						
	3. The executive view must include key data points that are summarized and aggregated in order for the leadership team to get a clear vision of how customers are using Cyclistic.						
	4. Develop a dashboard that summarizes key insights.						
Key dependencies:	This project will require a dataset of customer data, so the Director of Customer Data will need to approve the request. Approval should also be given by the teams that own specific product data including bike trip duration and bike identification numbers to validate that the data is being interpreted correctly. The primary contacts are Adhira Patel, Megan Pirato, Rick Andersson, and Tessa Blackwell.						
•	In order to continuously improve and effectively market products, the dashboard must help Cyclistic decision-makers understand how their customers are using the bikes and the demand at different locations, including factors that might influence that demand at different times.						
required, D - desired, or N -	• A table or map visualization exploring starting and ending station locations, aggregated by location. R						
nice to have.)	• A visualization showing which destination (ending) locations are popular based on the total trip minutes. R						
	A visualization that focuses on trends from the summer of 2015. D						
	● A visualization showing the percent growth in the number of trips year over year. R						
	Gather insights about congestion at stations. N						
	Gather insights about the number of trips across all starting and ending locations. R						
	● Gather insights about peak usage by time of day, season, and the impact of weather. R						

Project Requirements Document: Cyclistic (continued)

Success criteria:	Specific:BI insights must clearly identify the specific characteristics of a successful product. They must demonstrate how customers are
	currently using bikes and what impacts demand at station locations.
	Measurable: Each trip should be evaluated using starting and ending location, duration, variables such as time of day, season, and weather. For example, do customers use Cyclistic less when it rains? Or does bikeshare demand stay consistent? Does this vary by location and user types (subscribers vs. non-subscribers)?
	Action-oriented: These outcomes must prove or disprove the theory that location, time, season, and weather impact user demand. Then, the Cyclistic team will use this knowledge to refine future product development.
	Relevant: All metrics must support the primary question: How can we build a better Cyclistic experience?
	Time-bound: Analyze data that spans at least one year to see how seasonality affects usage. Exploring data that spans multiple months will capture peaks and valleys in usage.
User journeys:	The main purpose of Cyclistic is to provide customers with a better bike-share experience. A deeper-dive into trip trends will help decision-makers explore how customers are currently using Cyclistic bikes and how that experience can be improved.
Assumptions:	The dataset includes latitude and longitude of stations but does not identify more geographic aggregation details like zip code, neighborhood name, or borough. The team will provide a separate database with this data.
	The weather data provided does not include what time precipitation occurred; it's possible that on some days, it precipitated during off-peak hours. However, for the purpose of this dashboard, you should assume any amount of precipitation that occurred on the day of the trip could have an impact.
	Starting bike trips at a location will be impossible if there are no bikes available at a station, so we might need to consider other factors for demand.
Compliance and privacy:	The data must not include any personal data such as name, email address, phone number, or physical address. The user provides this data as part of their device activation but is not necessary for this project. It is paramount that the users be anonymized to avoid any bias.
Accessibility:	The dashboards should offer text alternatives including large print and text-to-speech.
Roll-out plan:	The stakeholders have requested a completed BI tool in six weeks:
	 Week 1: Dataset assigned. Initial design for fields and BikelDs validated to fit the requirements.
	Weeks 2-3: SQL & ETL development
	Weeks 3-4: Finalize SQL. Dashboard design. 1st draft review with peers.
	Weeks 5-6: Dashboard development and testing



Strategy Document: Cyclistic

Sign-off matrix:

Name	Team / Role	

Proposer:	Jamal Harris, Director, Customer Data			
Status:	Draft > Under review > Implemented Not implemented			
Primary dataset:	NYC Citi Bike Trips			
Secondary dataset:	Census Bureau US Boundaries			
User Profiles	Sara Romero, VP, Marketing			
	Ernest Cox, VP, Product Development			
	Jamal Harris, Director, Customer Data			
	Nina Locklear, Director, Procurement			
	Adhira Patel, API Strategist			
	Megan Pirato, Data Warehousing Specialist			
	Rick Andersson, Manager, Data Governance			
	Tessa Blackwell, Data Analyst			
	Brianne Sand, Director, IT			
	Shareefah Hakimi, Project Manager			



Strategy Document: Cyclistic (continued)

Dashboard Functionality

ild a new dashboard to display the starting and ending locations, aggregated by location. This should show the mber of trips at starting locations.
mber of trips at starting locations.
cess will be provided as read-only to the user profiles listed in this document.
elds include: station, zip code, neighborhood, and/or borough, year, month, trip count, weather
ta filters can be applied for the following:
te, Month, Year
anularity:
y chart with user detail metrics should have the ability to click on that metric to view specific information.
ta te



Strategy Document: Cyclistic (continued)

Metrics and Charts

Please create a table like the example below for <u>each chart</u>that you'd like to include in the dashboard. If you'd like to break the dashboard under different headers, feel free to list those here as well.

Chart 1

Chart Feature	Your Request
Chart title	Trip Totals
Chart type	Line Area
[What type of chart needs to be created?	
Dimension(s)	Date
[What dimensions does this chart need to include?]	
Metric(s)	Trip count
[What metrics are relevant to this chart?]	

Chart 2

Chart Feature	Your Request
Chart title	Average Trip Minutes by Destination
Chart type	Line Area
[What type of chart needs to be created?	
Dimension(s)	Date
[What dimensions does this chart need to include?]	
Metric(s)	Trip minutes
[What metrics are relevant to this chart?]	

Chart 3

Chart Feature	Your Request		
Chart title	Trip Counts by Starting Neighborhood		
Chart type	Table		
[What type of chart needs to be created?			
Dimension(s)	Neighborhood, month		
[What dimensions does this chart need to include?]			
Metric(s)	Trip count		
[What metrics are relevant to this chart?]			

Chart 4

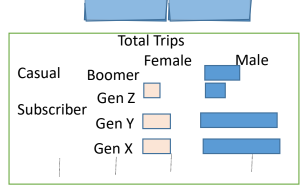
Chart Feature	Your Request
Chart title	Average Time to Arrive
Chart type	Table
[What type of chart needs to be created?	
Dimension(s)	Neighborhood, month
[What dimensions does this chart need to include?]	
Metric(s)	Trip minutes
[What metrics are relevant to this chart?]	

Chart 5

Chart Feature	Your Request
Chart title	Seasonal trends
Chart type	Мар
[What type of chart needs to be created?	
Dimension(s)	Neighborhood start, neighborhood end, number of rides, average
[What dimensions does this chart need to include?]	trip duration, weather
Metric(s)	Trip minutes, weather, number of rides
[What metrics are relevant to this chart?]	



	Neighborhood	Borough	Total Trips		Neighborhood	Borough	Averag	e Time
			Jan	Dec	_		Jan	Dec
	E	Manhattan	150	250	E	Manhattan	15	21
C	R	Brooklyn			R	Brooklyn		
	С	Queen	100	150	С	Queen	10	15
	Č		300	1	C		11 1	I
	F	Bronx		200	F	Bronx		9



Subscriber

Casual

