

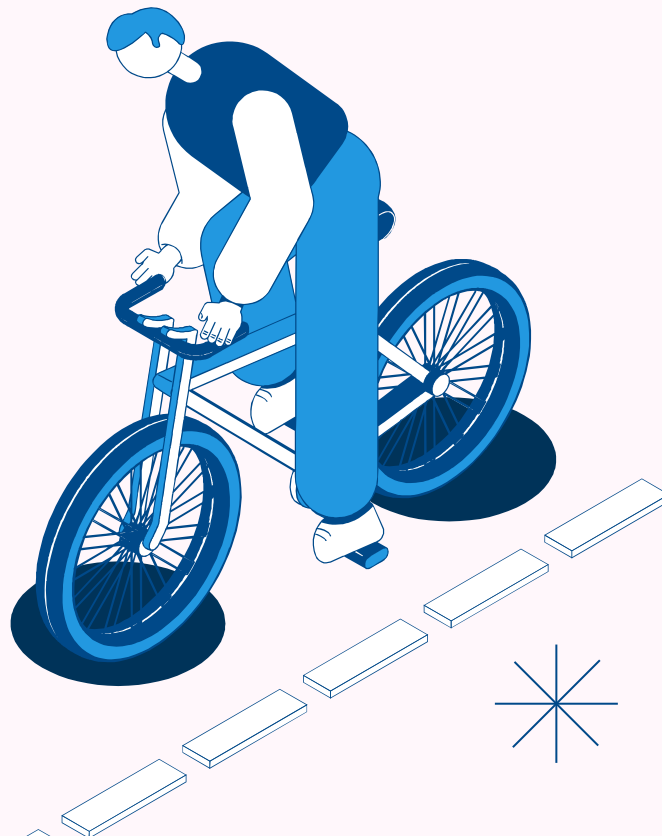
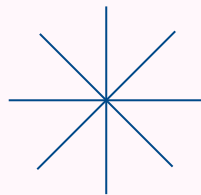


# Project 3

## : Divvyng in the Rain!

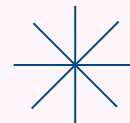
Group 1

**Jason Pealy, Andrew Hawthorne, Ben Richardson, Aileen Alvarez, & Alicia Hlavac**





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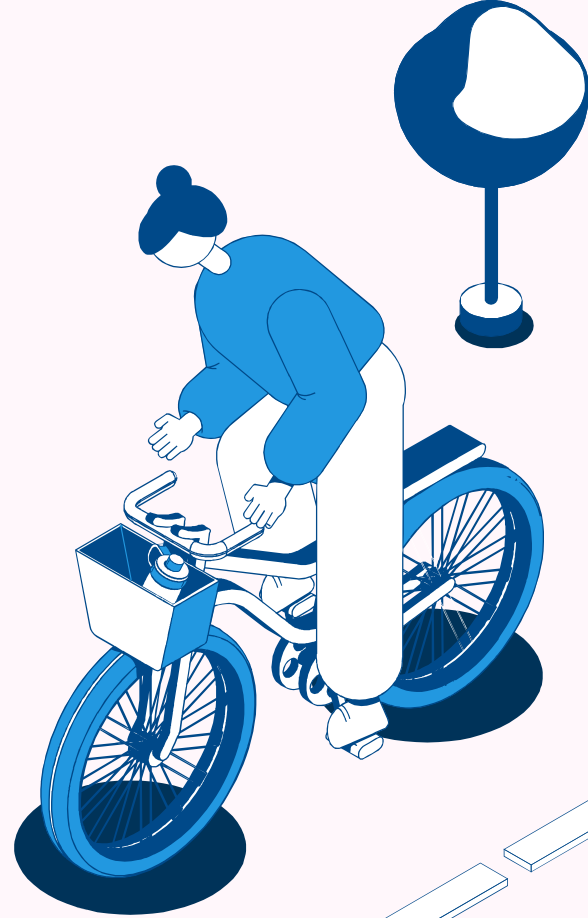
Takeaways



01

# Project Overview

Objective & Research  
Questions



# Objective

Our goal was to identify how many Divvy riders kept riding, rain or shine, using the [Divvy trip history](#) data and the [OpenWeather API](#), between January 1st, 2022 to December 31st, 2022.

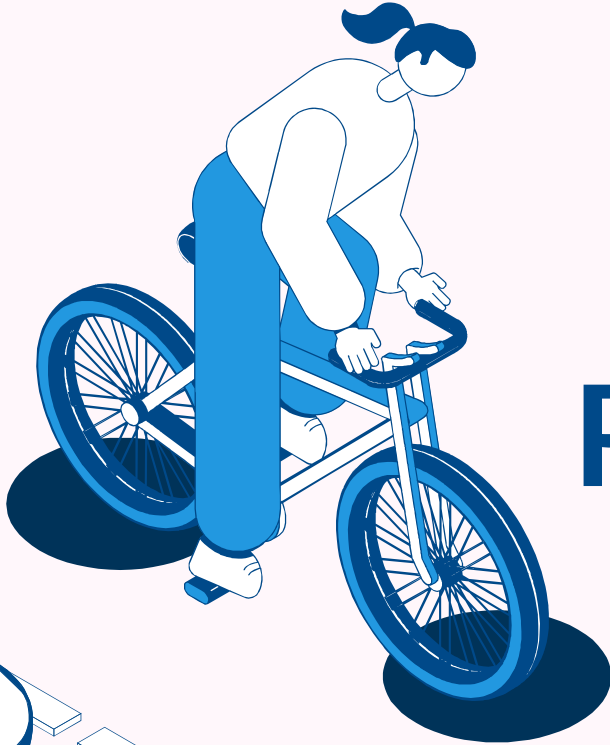
## Research Questions

- What are the top 10 start stations, top 10 end stations, and top 10 routes?
- Which season(s) have the most and/or least Divvy Rides?
- How does the total count of Divvy Rides vary by month?
- How does precipitation affect the average daily rides?

02

# Preparing & : Processing the Data

Data Sources , Data Collections, &  
System Architecture



# Data Sources

Daily data from January 1st, 2022 to December 31st, 2022

## Open Weather API

- Date
- Precipitation
- Morning Temperature
- Afternoon Temperature
- Evening Temperature
- *Significant Precipitation\**
- *Average Daily Temperature\*\**

*\*Significant precipitation is greater than 0.1 inches*

*\*\*Average Daily Temp calculated using the morning, afternoon, and evening temperature*

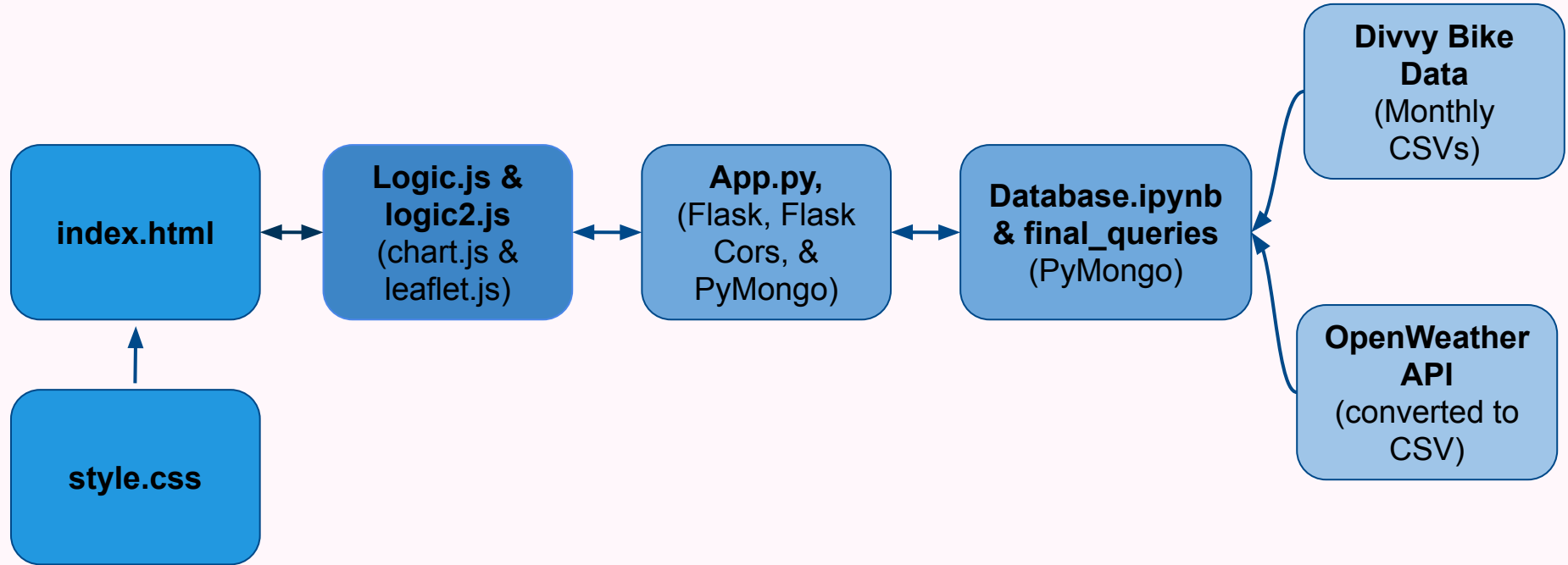
## Divvy Trip History Data

- Ride ID
- Started At
- Start Date
- Start Time
- Start Station Name
- Start Latitude
- Start Longitude
- Ended at
- Ended Date
- Ended Time
- End Station Name
- End Latitude
- End Longitude

# Data Collections (MongoDB)

<b>divvy_ridedata</b>	←	Monthly Divvy CSV Files combined to yearly file (2022)
<b>weather_daily</b>	←	Daily Chicago weather (2022)
<b>divvy_ridedata_merged</b>	←	Weather_daily merged to divvy_ridedata
<b>WithLatLong</b>	←	Divvy Rides without zeros or empty strings for Latitude and Longitude
<b>withStationName</b>	←	Divvy Rides with no empty strings for station names
<b>divvy_rides_by_season</b>	←	Total Count of Divvy Rides by Season
<b>Top10StartStations</b>	←	Top 10 Start Station Names with Total Count of Divvy Rides
<b>Top10EndStations</b>	←	Top 10 End Station Names with Total Count of Divvy Rides
<b>RouteDistance</b>	←	Calculated from the Pythagorean Theorem using Start & End Latitude and Longitude
<b>Top10Routes</b>	←	Top 10 most popular routes with Total Count of Divvy Rides
<b>Divvy_rides_by_month</b>	←	Total Count of Divvy Rides per Month

# System Architecture







03

# Interactive Visualizations



# Dashboard: Chicago Map

Divvy in the Rain (2022)

Chicago Divvy Rides Map

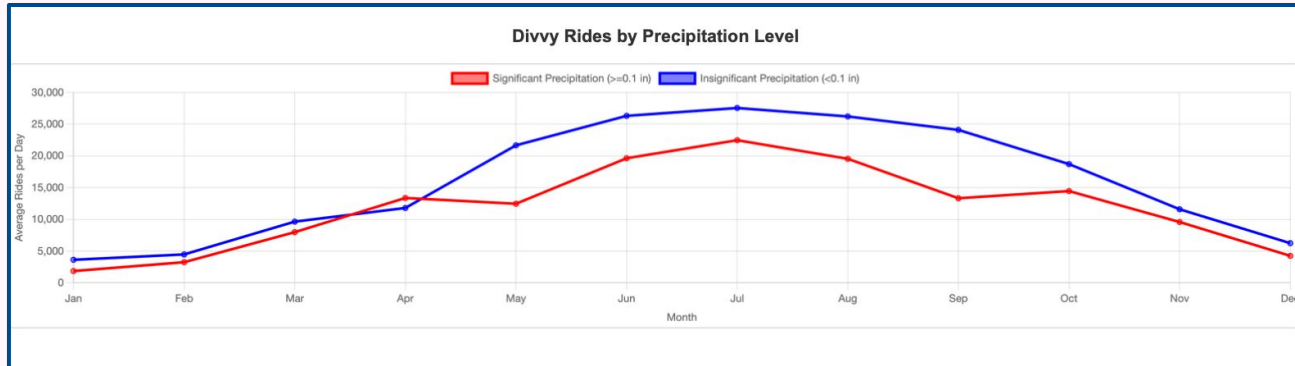
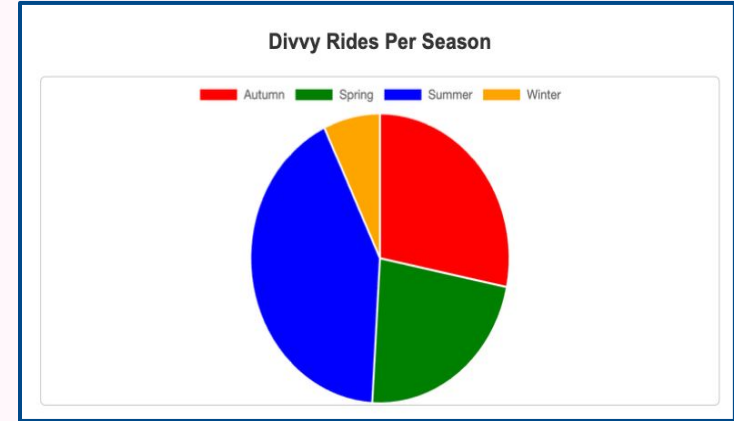
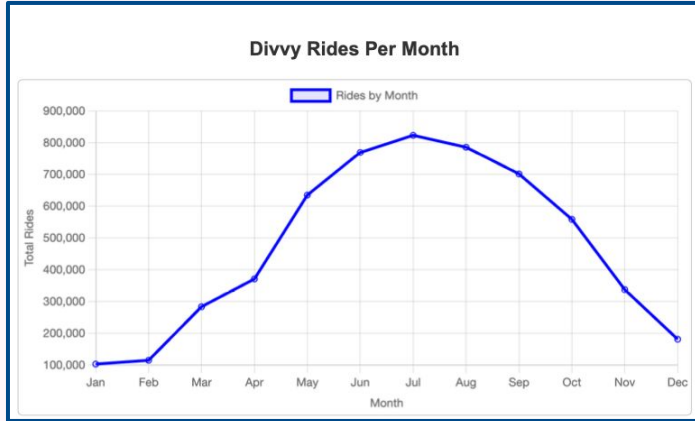
All Stations



The drop down function allows us to narrow down to the:

- Top 10 Start Stations
- Top 10 End Stations
- Top 10 Routes

# Dashboard: Breakdown of Divvy Rides



# 04

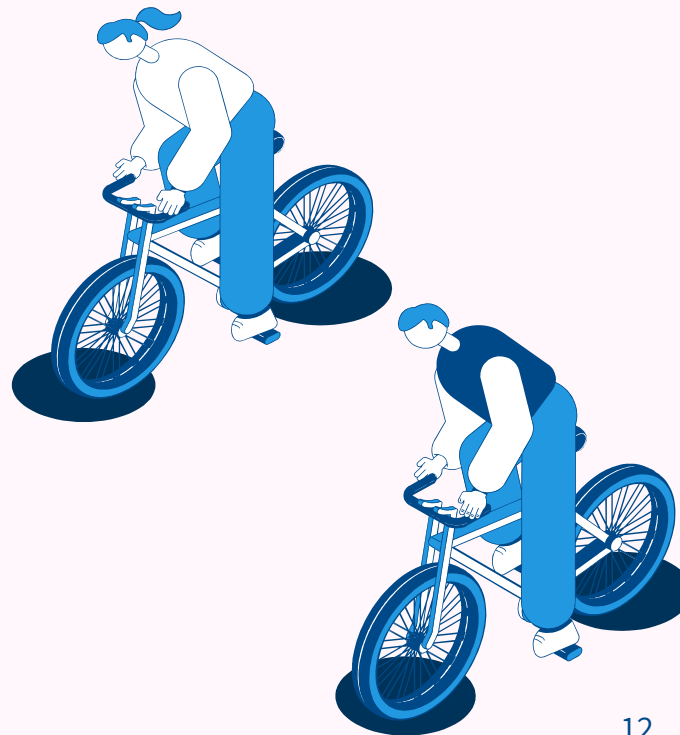
# Takeaways

## From the Data:

- The most popular Divvy Stations are within Downtown Chicago
- Riders tend to prefer to bike in the summertime
  - Total Count of Divvy rides peak in July
- Excluding April, there are fewer rides year round when there is significant precipitation present

## From the Project:

- Increased awareness of the process of using various applications to display findings to end user
- Performing significant data merges on MongoDB vs. SQL





## Next Steps:

- Look further into electric bike ride data - only used for overall counts as many did not have start and/or end stations (can be left anywhere)
- See if there are any significant differences between Divvy members and casual riders
- Investigate why many “top routes” start and end at the same station, and see if the riders of these routes tend to be more casual than members (for example, tourists might pick up and return a bike to the same station)





# Q&A

