DAV6100: NYC Service Request & Median Income

Group: Xiaolan Li, Bernard Cooper

Professor: Brandon Chiazza



Agenda

- Overview
- Project Requirements
- Data Profile
- Conceptual Architecture
- Demo
- Project Milestones & Timeline
- Team Responsibilities
- Challenges
- Lessons Learned

Overview

Using AWS services to store the Data Resouces
Using My SQL to store the Data Warehouse
Using Tableau to do the Business Analysis



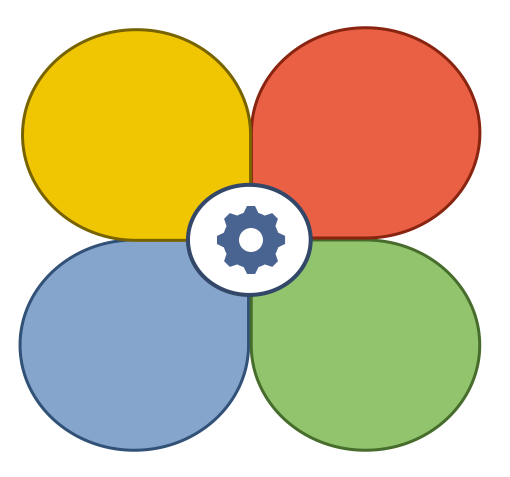
Project Requirements

1. Design, Document, & Plan

- ✓ Develop a conceptual design architectures
- Develop data flow diagrams and data models
- Define analytics concepts with bus matrix
- ✓ Define ETL Instructions
- ✓ Define data attributes

2. Develop and Build

- ✓ Develop the warehouse solution using Amazon Web Services as the platform
- ✓ Include two data structures:
 - Structured dataset
 - Semi/Unstructured dataset
- ✓ Integrations:
 - Batch/Migration
 - Real-time
- ✓ Data Visualization
- ✓ Code Repository (GitHub)



3. Test the Solution

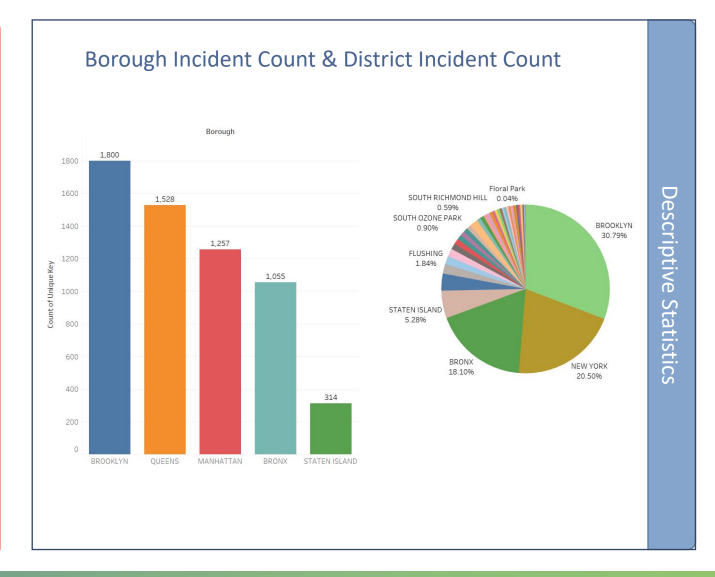
- ✓ A prototype is to be test
- ✓ Break-testing and optimization of the database may be necessary (use of indexes)
- Ensure that error-handling scenarios are considered

4. Present and Deliver

- ✓ Deliver an executive presentation
- Demo the architectural components
- Demo the visualizations in a data visualization platform like Tableau

Data Profile 1: 311 Service Request

| Dataset Sur | mmary |
|-------------------------|---|
| Source of Information | https://data.cityofnewyork.us/Social- Services/311-Service-Requests-from- 2010-to-Present/erm2-nwe9 |
| Number of Records | Around 2021 records |
| Frequency of updates | per day |
| Data type and structure | Structured Data |
| Number of columns | 41 |
| Granularity | Service request event with details |



Data Profile 2: NYC Median Income

2 Dataset Summary

| Source of Information | https://data.cccnewyork.org/data/table /66/median-incomes#66/107/62/a/a |
|-------------------------|--|
| Number of Records | 62 districts, 5 boroughs, 181 zipcodes |
| Frequency of updates | per day |
| Data type and structure | Unstructured Data |
| Number of columns | 5 |
| Granularity | Median income in each location in NYC area |

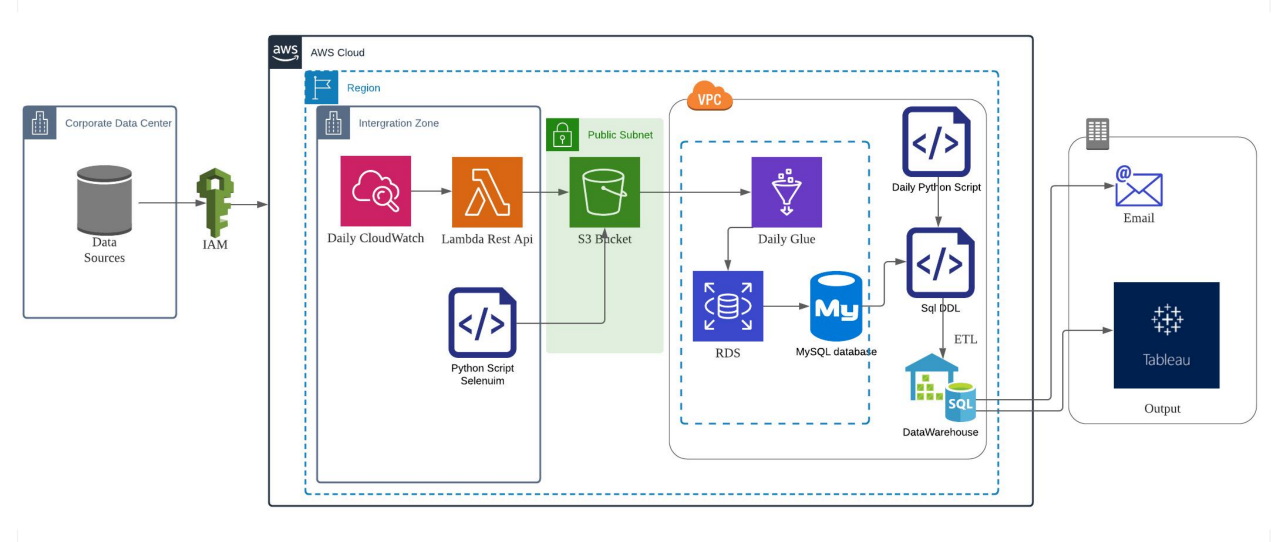
Show tables in different regions

| Location (N | All Households | - 1 |
|---------------|----------------|-----|
| Bronx | \$41,432 | |
| Brooklyn | \$66,937 | |
| Manhattan | \$93,651 | |
| Queens | \$73,696 | |
| Staten Island | \$89,821 | |
| | | - |

| | Location (Nyc Distri | All Households. |
|---|----------------------|-----------------|
| | ASTORIA | \$79,180 |
| | BATTERY PARK/TRIB | \$162,092 |
| | BAY RIDGE | \$76,569 |
| | BAYSIDE | \$92,682 |
| ì | BEDFORD PARK | \$41,336 |
| Š | BEDFORD STUYVES | \$61,186 |
| | BENSONHURST | \$57,139 |
| | BOROUGH PARK | \$55,071 |
| | BROWNSVILLE | \$31,345 |
| | BUSHWICK | \$66,275 |
| | | |

| Location | All Households |
|----------|----------------|
| 10001 | \$92,840 |
| 10002 | \$36,982 |
| 10003 | \$118,161 |
| 10004 | \$190,223 |
| 10005 | \$189,702 |
| 10006 | \$179,044 |
| 10007 | \$224,063 |
| | 1 |

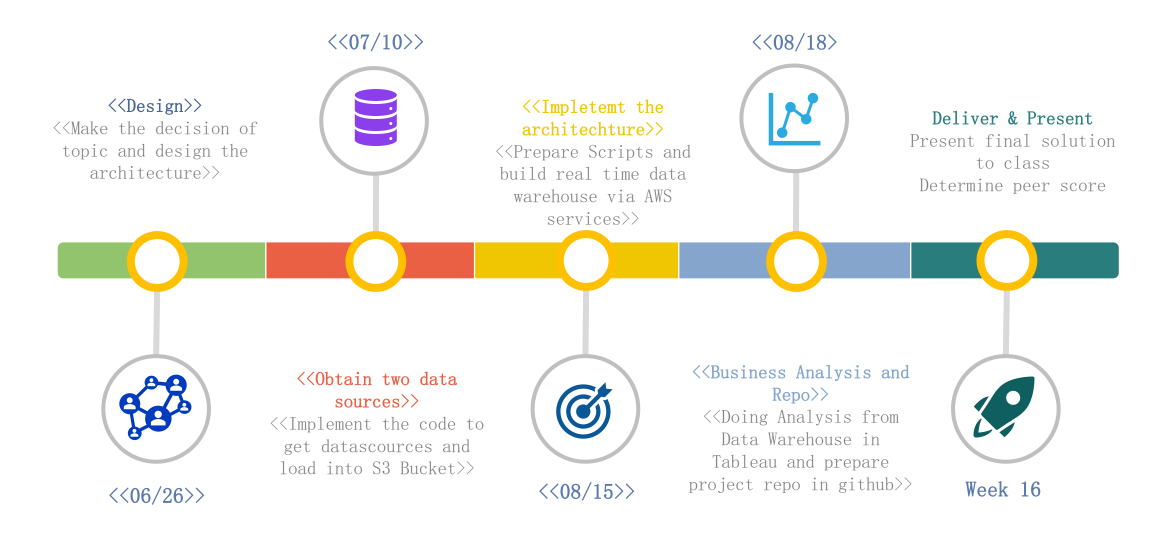
Conceptual Architecture



DEMO



Project Milestones & Timeline



Team Responsibilities

GROUP



Xiaolan Li

Obtained Data Sources, Implement AWS Services, ETL Data Sources to Data Warehouse, Built Github Repo, Presentation



Bernard Cooper

Created Research Questions, Obtained Data Sources, Created Data Warehouse, Tableau Data Analysis, Presentation



None

Assumptions

Illegal Parking is the highest frequent incident in service request.

frequent service request

Brooklyn, Newyork and Bronx are the highest

districts

3

The distribution of time to close in all incidents are right skew with a long tail Zipcode 11226 has the highest frequent service request

5

There's no strong correlation between median income and Borough as well as in zipcode but has a negative correlation with districts

6

4

Borough Queens, District Ridgewood, zipcode 11411 have highest average time to close incidents



Challenges



Lambda Functions with required packages (add whl files to match linux env)

Security group rule when connect the GLUE with RDS (add `All TCP` rule to Sg)

The JOB in GLUE can not detect the columns from data sources

(drop index, rename columns and drop first row in DDL)

Data Sources can't match a lot district names between services request and median income info (replace the names of districts in median income data source)

Lessons Learned



The following are the key lessons learned from the project.

AWS Services:

• S3, RDS, GLUE, VPC, LAMBDA, IAM, CLOUDWATCH

ETL:

- Create Data Warehouse
- Update dimensional tables
- Update fact tables

Notification:

- Run SQL DDL
- Send email to notice

Tableau:

- Analyze the Data
 Warehouse
- Doing the regression and solve the research questions

