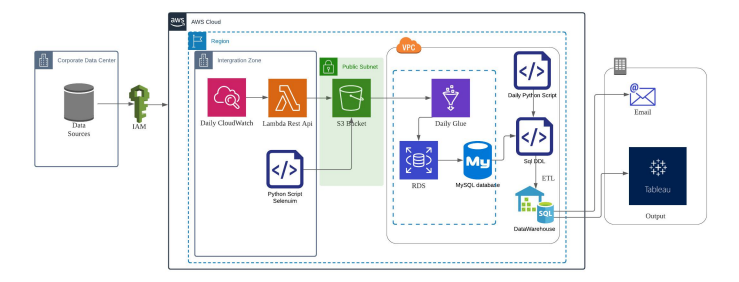
# **6100 Information Architecture Summer 2021 Final Project Report**

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# **Architecture:**



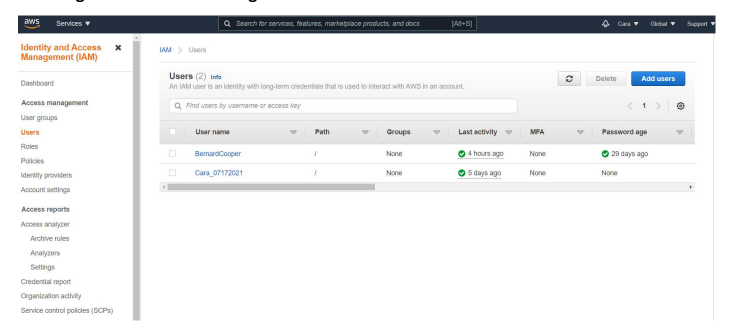
#### 1. Using Chrome Driver Selenium method to obtain the unstructured NYC median income

#### Data set.

https://data.cccnewyork.org/data/table/66/median-incomes#66/107/62/a/a

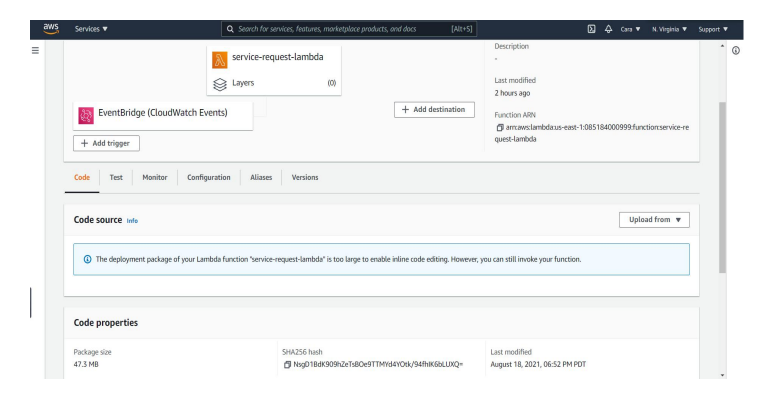
```
[1]: import awscli
     import selenium
     import boto3
     import os
     import s3fs
     import pandas as pd
     import time
     from selenium import webdriver
     import warnings
     warnings.filterwarnings("ignore")
[2]: repo = os.path.dirname(os.path.abspath(''))
[3]: browser = webdriver.Chrome(os.path.join(repo, "ResourceDatasets", "chromedriver.exe"))
     #enter the url path that needs to be accessed by webdriver
     browser.get('https://data.cccnewyork.org/data/table/66/median-incomes#66/107/62/a/a')
     time.sleep(5)
     #identify xpath of location to select element
     table = browser.find_element_by_xpath("/html/body/div[1]/div[2]/div[2]/div[3]/div/table")
     df =[]
     #loop through dataframe to export table
     for row in table.find_elements_by_css_selector('tr'):
           cols = df.append([cell.text for cell in row.find_elements_by_css_selector('td')])
     defined_columns = ['location', 'all_households', 'families', 'families_with_children', 'families_without_children']
[4]: df_median_BOROUGHS = pd.DataFrame(df, columns=df[1])[4:9].reset_index(drop=True)
     df_median_BOROUGHS.columns = defined_columns
     df_median_BOROUGHS
[4]:
           location all households families families with children families without children
                          $41,432 $50,835
     0
             Brony
                                                      $41,129
                                                                             $61.248
                          $66,937 $74,422
     1
           Brooklyn
                                                      $66,936
                                                                             $79,400
     2
         Manhattan
                          $93,651 $126,690
                                                     $140,841
                                                                            $121,669
            Queens
                          $73,696 $82,534
                                                      $75,501
                                                                             $86,501
                         $89,821 $105,438
     4 Staten Island
                                                     $104,641
                                                                            $106,015
```

2. Using IAM service to manage the users authorization and role

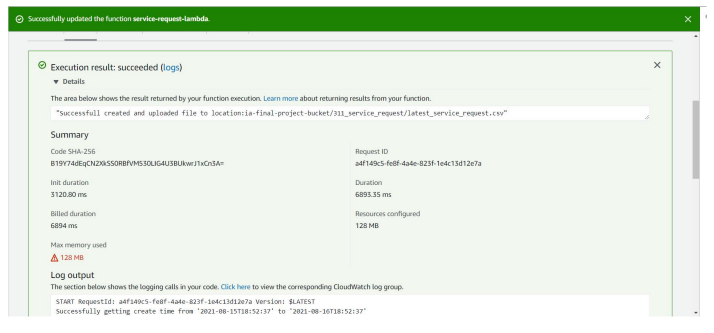


3. Using Lambda Service with REST API method to daily obtain the last day incident resource from 311 service request structured database

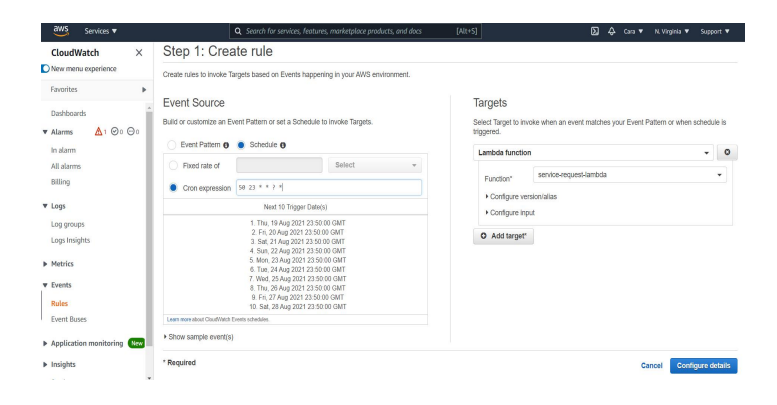
https://data.cityofnewyork.us/Social-Services/311-Service-Requests-from-2010-to-Present/erm2-nwe9

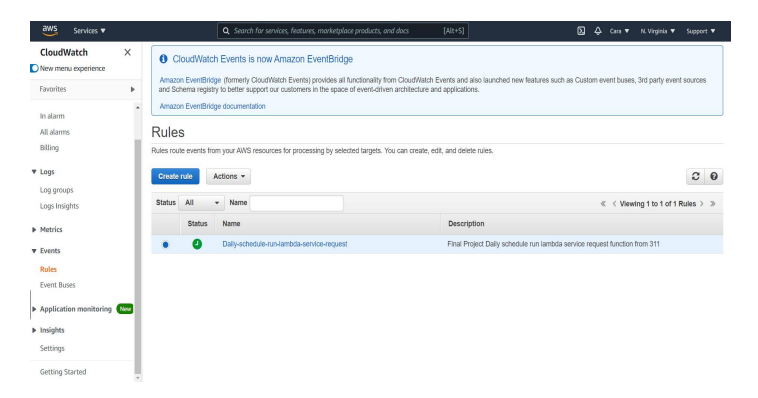


```
Previous_twoday = str(datetime.datetime.today() - datetime.timedelta(days=2))[:19]
Previous_twoday = Previous_twoday[:10] + 'T' + Previous_twoday[11:]
Previous_oneday = str(datetime.datetime.today() - datetime.timedelta(days=1))[:19]
Previous_oneday = Previous_oneday[:10] + 'T' + Previous_oneday[11:]
response = client.get("erm2-nwe9",
                      where="created_date BETWEEN '" + Previous_twoday + "' AND '" + Previous_oneday + "'",
results_df = pd.DataFrame.from_records(response)
print('Successfully getting create time from \'{}\' to \'{}\''.format(Previous_twoday, Previous_oneday))
s3 = boto3.client('s3')
    file_name = "311_service_request/latest_service_request.csv"
    obj = s3.get_object(Bucket='ia-final-project-bucket', Key=file_name)
                                                der=None, index=False).encode()
   bytes_to_write = results_df.to_csv(None, he
   appended_data = current_data + bytes_to_write
    s3.put_object(Body=appended_data, Bucket='ia-final-project-bucket', Key=file_name)
   return 'Successfully found existing file and appended data to {}'.format(file_name)
except ClientError:
    # Not found
```

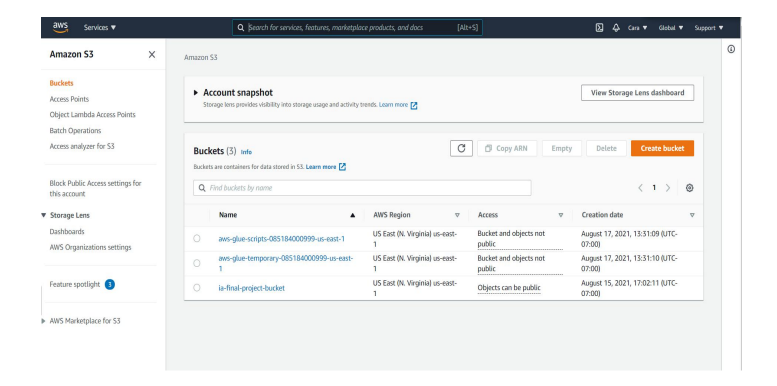


# 4. Using Cloud Watch Service to schedule the time to run lambda function

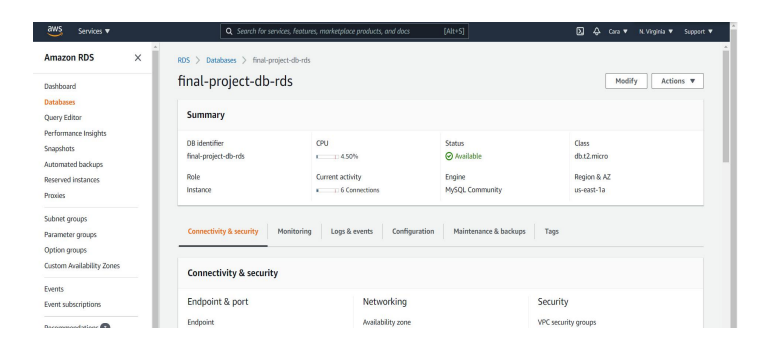




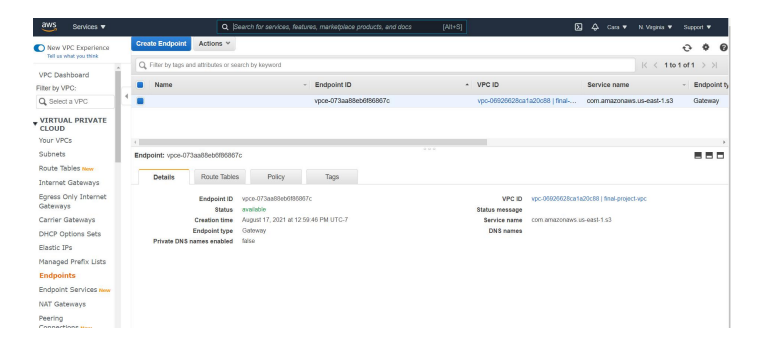
# 5. Using S3 Service to store the two data sources in `ia-final-project-bucket` bucket



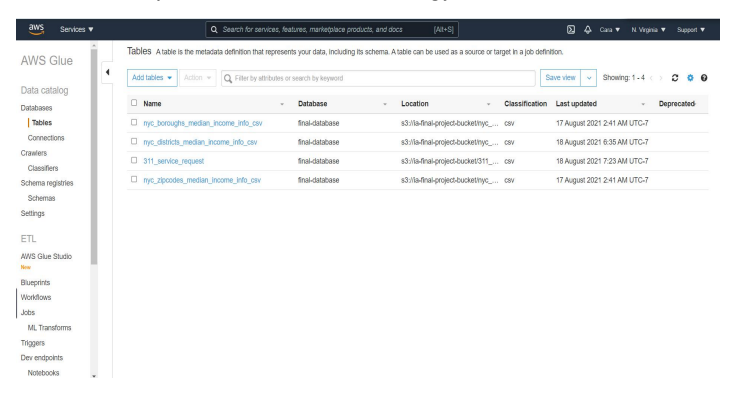
# 6. Using RDS to store the sources schema and data warehouse

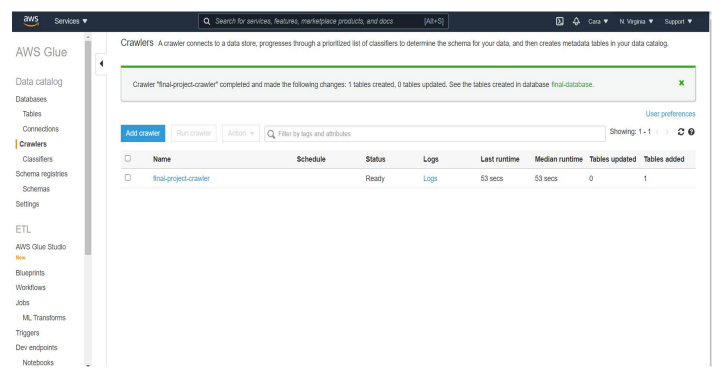


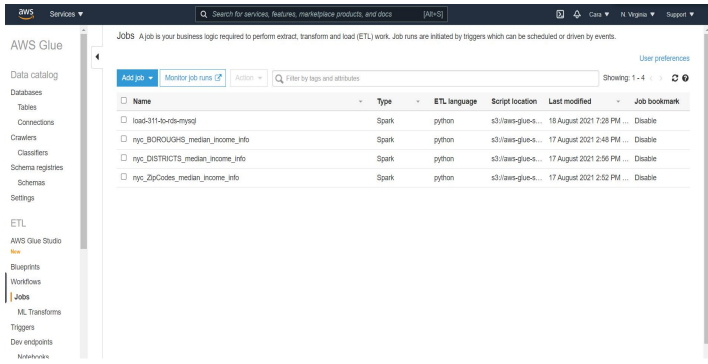
7. Using VPC service to create an endpoint for connecting the S3 Gateway

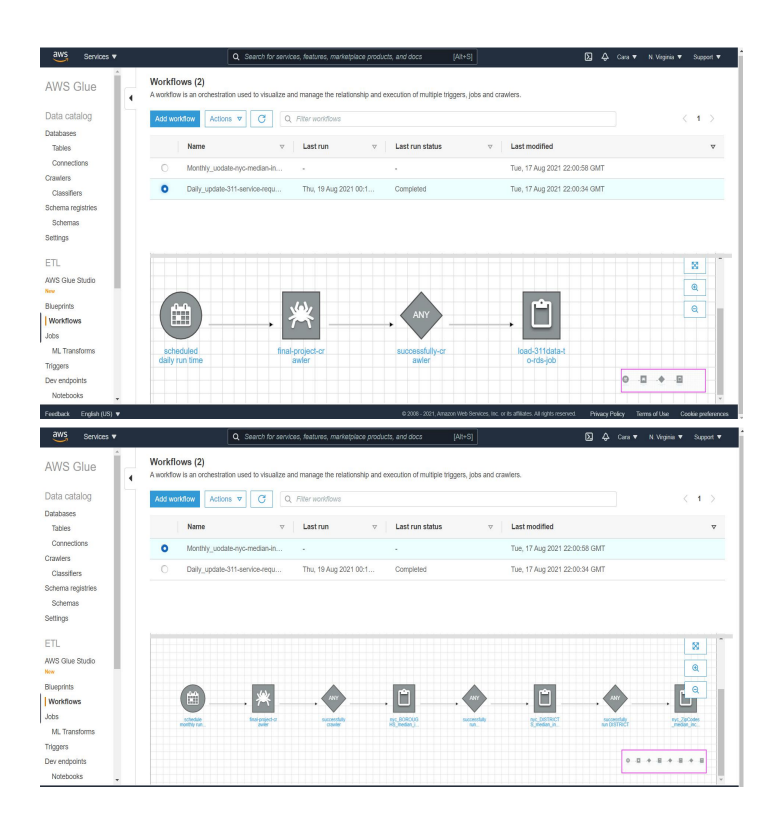


8. Using GLUE service to load the data into RDS with MySQL Work Bench in daily schedule with workflow steps crawler table from s3 and running jobs for each table.



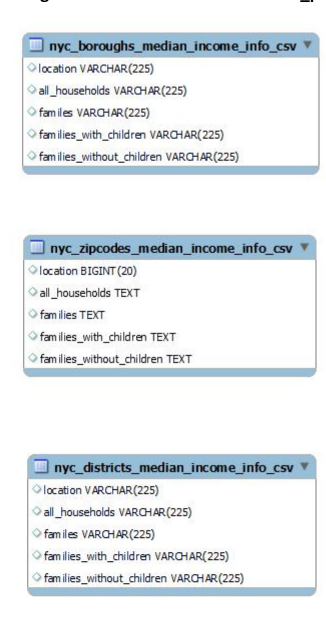




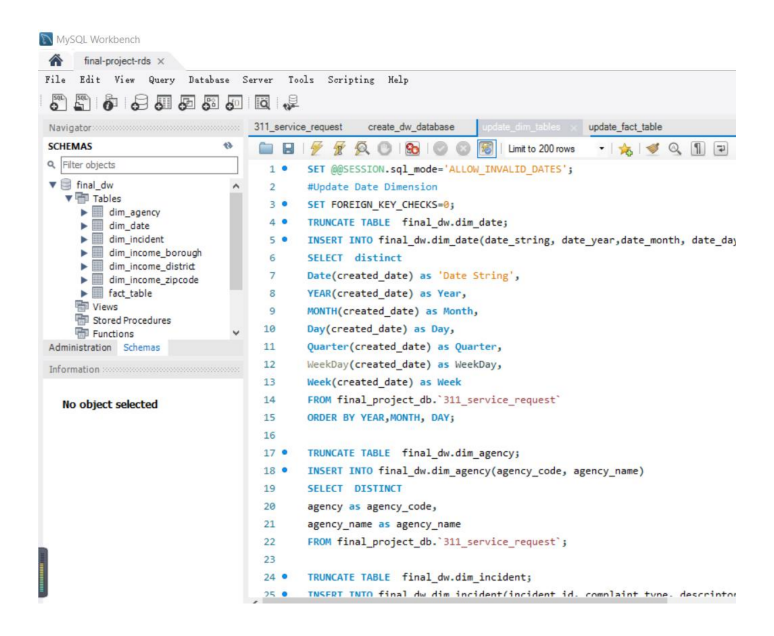


#### 9. Database Reverse Engineer ER diagram for Resource database `final\_project\_db`



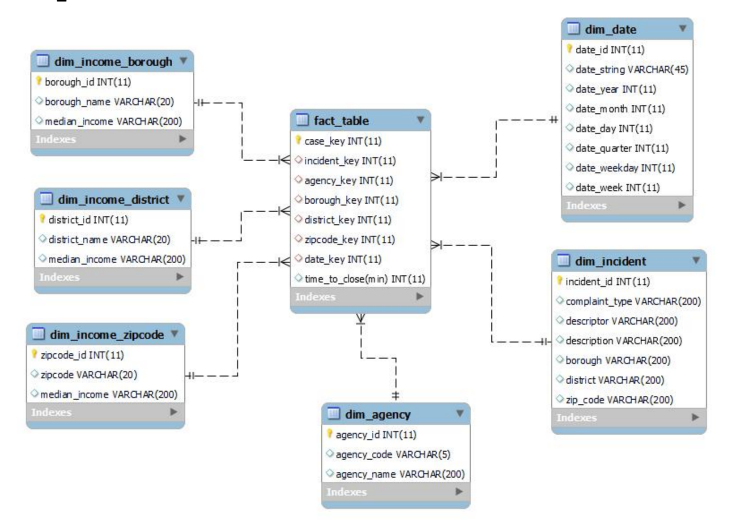


10. Create Star schema Data warehouse DDL in sql, create update the dimensional table DDL, create update fact table DDL.



# 11. Database Reverse Engineer ER diagram for star schema Data Warehouse Database

#### `final\_dw`



12. Using python connect to the RDS MySql and schedule to run the updated data warehouse sql script daily time. Connecting to the gmail module and send the notification log when it successfully updated data warehouse.

```
##Test query to see if you can connect
cursor.execute(query)
result = cursor.fetchall()
print(result)
#Call Dimension Tables Stored Procedure
    commands = f.read().split(';')
for command in commands:
   cursor.execute(command)
    print(command)
print('Dimension tables updated.')
#Call Fact Tables Stored Procedure
    commands = f.read().split(';')
    cursor.execute(command)
   print(command)
print('Fact tables updated.')
connection.commit()
```

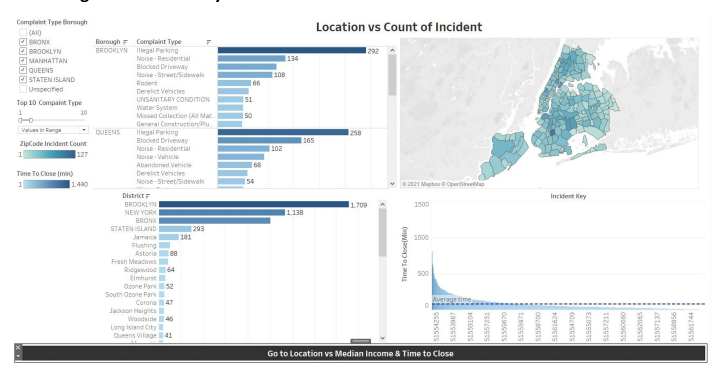
```
sent_from = gmail_user
to = ['xiaolancara@gmail.com'__'bhcooper@mail.yu.edu']
subject = 'Batch Process Completed on: ' + now.strftime("%m/%d/%Y - %H:%M:%S")
body = 'Your Final Project Batch Job Processed with 0 Errors'

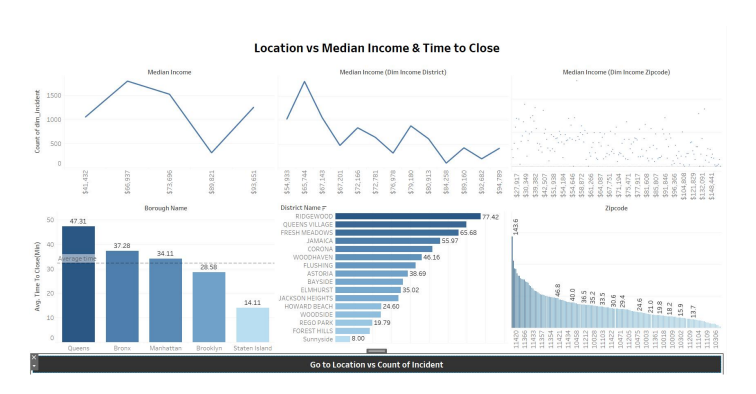
bemail_text = """\
From: %s
To: %s
Subject: %s

""" % (sent_from, to, subject, body)

try:
server = smtplib.SMTP('smtp.gmail.com', 587)
server.ehlo()
server.login(gmail_user, gmail_password)
server.close()
print_('Email successfully sent')
except:
print_('Error: your email did not send')
```

#### 13. Using Tableau to Analyze the data warehouse





#### **Analysis conclusion:**

- Illegal Parking is the highest frequent incident in service request.
- Brooklyn, Newyork and Bronx are the highest frequent service request districts.
- Zipcode 11226 has the highest frequent service request.
- The distribution of time to close in all incidents are right skew with a long tail.
- There's no strong correlation between median income and Borough as well as in zipcode but has a negative correlation with districts.
- Borough Queens, District Ridgewood, zipcode 11411 have highest average time to close incidents.