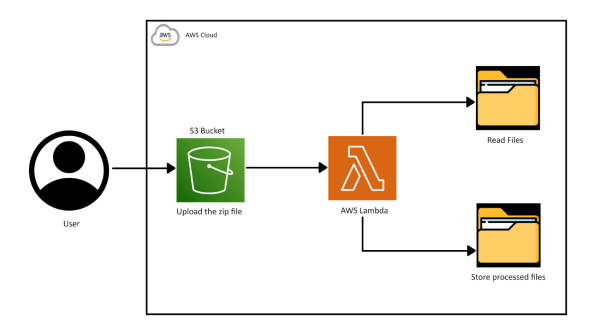
Task 2: Python and Lambda

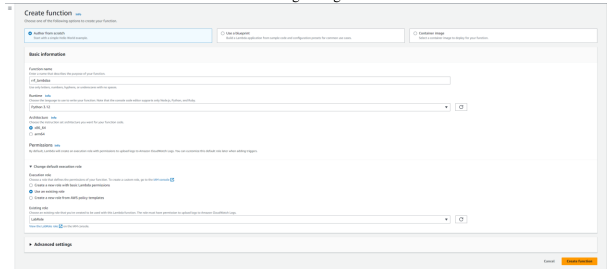
Work with RXNORM file,

- 1. Scrap the latest RXNORM file from NLM webpage
- 2. Download the latest RXNORM file with api key
- 3. Create a log file for the downloaded file
- 4. While uploading the file to S3, create CloudWatch log file
- 5. Add header into each rff from RXNORM.xlsx
- 6. Add CODE_SET & VERSION_MONTH column with default values RxNorm and version month from downloaded filename
- 7. Convert dates into YYYY-MM-DD
- 8. Save files as txt delimited by comma(,)c
- 9. Validate row count between original and converted files

Cloud Architecture of this Task



First we create a Lambda Function with following configurations:

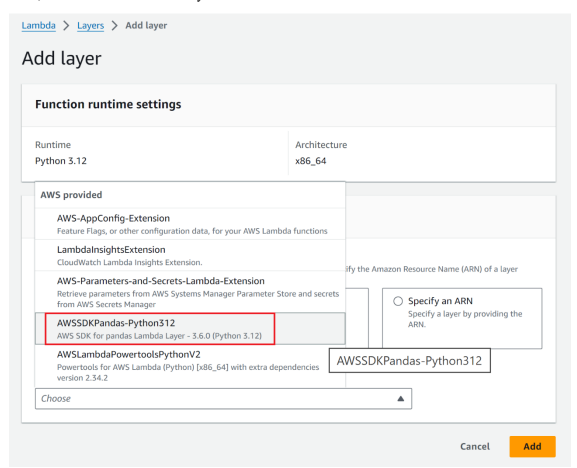


Secondly, we need to add Layers to our Lambda.

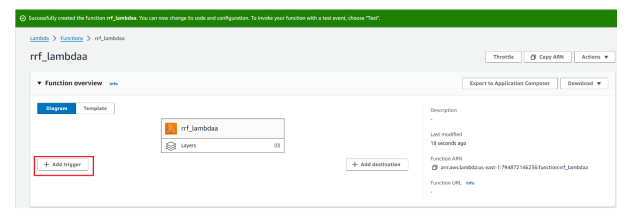
Open our newly created Lambda function, and scroll down. In the bottom of the page, we can see Layers tab. Here, we need to Add a Layer.



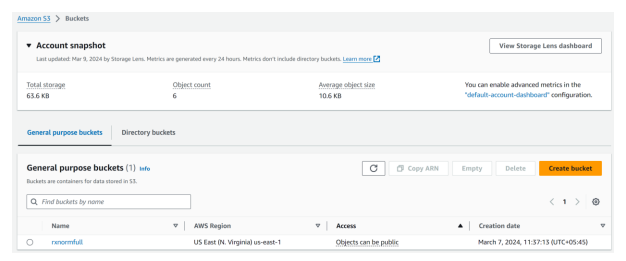
Here, select AWSSDKPandas-Python312 and click Add. Also choose Version as 4.



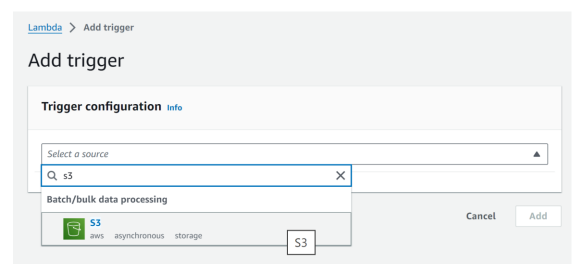
Next step, is to add a Trigger to our Lambda

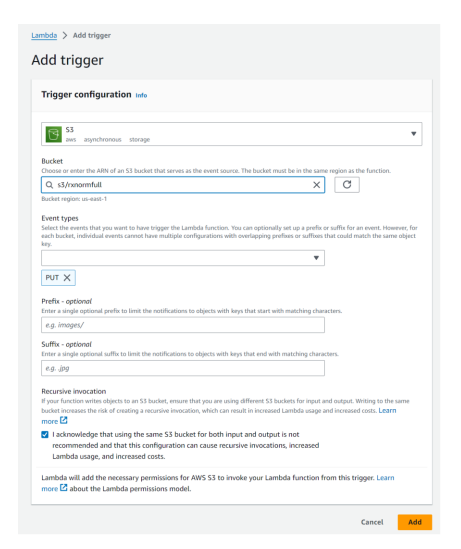


We need to create S3 bucket for this. I have created a bucket.



Now go back to Lambda and Select S3 in Trigger Configuration

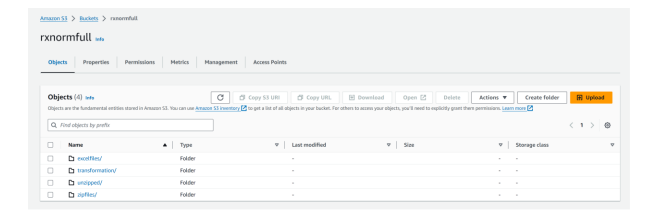




Now this is how our Lambda looks



In our bucket, two folders i.e, excelfiles/ and zipfiles/ are pre-created whereas transformations/ and unzippedfiles/ are created after the lambda is trigger and files are read



We have to import the following:

```
lambda_function × Environment Vari × 

import boto3
import zipfile
import io
import os
import pandas as pd
import json
import openpyxl
from io import BytesIO
```

excel_headers holds the headers to be assigned to the rrf files

The following function (read_excel_from_s3) reads the excel files and updates the header

The following function incorporate the Code Set and Version Mont: The Code Set has been designated as RXNORM, and the Version Month has been derived from the zip file name, specifically RxNorm full 02052024.zip. As a result, the Version Month is identified as 2024-05-02.

Secondly, apply header to rrf adds header to rrf files.

```
### Stiff Correct Name of Parks of the American Columns of the Stiff Co
```

The following function is employed to transform dates into the specified format. In the case of RXNSAB, the SVER column obtains its value by extracting the year component from the VSTART column, as illustrated below:

```
lambda_function × Environment Var × ①

def convert_date_format(value):

try:

# Try to parse the value into datetime format

parsed_date = pd.to_datetime(value, format='%Y_%m_%d').date()

# Extract only the date part

return parsed_date.strftime('%Y-%m-%d')

# except ValueFrror:

if value == '2020':

return '2020-01-01'

elif value == '50_2024_01_04':

# Remove the float value and parse the remaining string

return convert_date_format('2024_01_04')

elif value == '2020AA':

return '2024-01-02'

elif value == '2020A_240205F':

return '2024-02-05'

else:

return value
```

The following function handles different date formats of RXNATOMARCHIVE as below:

The following function processes date columns

The following code saves the converted file to .txt

```
lambda_function × Environment Var × ①

def save_as_txt_file(rrf_df, file_name, bucket_name):

# Construct the filename for the output text file
transformation_folder = 'transformation/'

# Convert DataFrame to CSV format in memory
csv_buffer = io.StringIO()
rrf_df.to_csv(csv_buffer, sep='|', index=False)

# Upload the CSV buffer to S3
s3_key = transformation_folder + file_name + '.txt'
s3.put_object(Bucket=bucket_name, Key=s3_key, Body=csv_buffer.getvalue())

# print(f"Transformed data saved to: s3://{bucket_name}/{s3_key}") #
```

The primary function where the preceding functions are invoked: Here, zip archives are retrieved from the correct directory, and the final pipe delimiter is disregarded by segmentation.

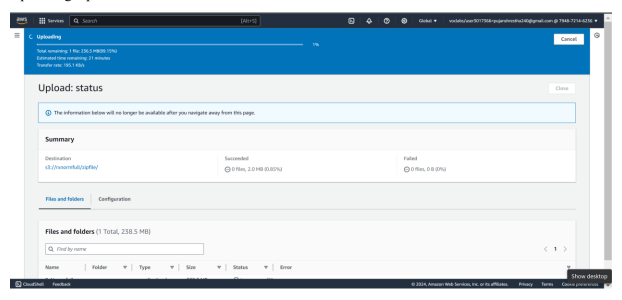
```
lambda_function × Environment Vari ×
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           def read_and_relocate_rrf_files(s3, bucket, key):
                         try:
    zip_response = s3.get_object(Bucket=bucket, Key=key)
    zip_data = zip_response['Body'].read()
    zip_filename = os.path.basename(key)
                     # Wrap the zip data in a BytesIO object
zip_file = BytesIO(zip_data)
                      file_path = 'test_full_02052024/rrf
  180
                              with zipfile.Zipfile(zip_file, 'r') as zip_ref:
    for file_info in zip_ref.infolist():
        if file_info.filename.startswith(file_path) and not file_info.filename.endswith('/'):
            filename = os.path.basename(file_info.filename)
            print(f"The {filename} is read from zip file.")
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                                                            with zip_ref.open(file_info) as source_file:
    file_content = source_file.read().decode('utf-8')
    if file_content = file_content[:-1]
    file_content = file_content[:-1]
    file_content_io = io.StringIO(file_content)
    rr_df = pd.read_csv(file_content_io, delimiter='|', header=None)
    rrf_df = rrf_df.lloc[:, :-1]
    print(f"Row count before transformation: {rrf_df.shape[0]}")
                                                                       file_name = os.path.splitext(filename)[0]
apply_header_to_rrf(file_name, rrf_df)
rrf_df = process_date_columns(file_name, rrf_df)
code_set_and_version_month(zip_filename, rrf_df)
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                                                                      print(f"Row count of {file_name} after transformation: {rrf_df.shape[0]}")
                                                                      pd.set_option('display.max_columns', None)
print(rrf_df.head(5))
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                                                                        save_as_txt_file(rrf_df, file_name, bucket)
                                                                       # Upload the unzipped file to the 'unzipped' folder
unzipped_key = 'unzipped/' + filename
3.put_object(Bucket-bucket, Key-unzipped_key, Body-file_content)
print(f"Unzipped file saved to: 33://{bucket}/(unzipped_key)")
211
                      except Exception as e:
                                print(f"Error occurred: {e}")
```

The following is the lambda handler

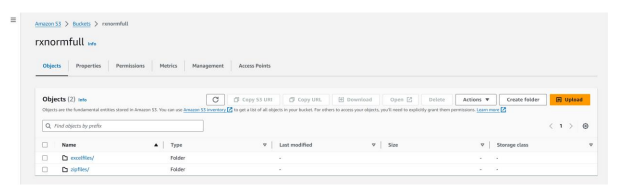
```
def lambda_handler(event, context):
    bucket = event['Records'][0]['s3']['bucket']['name']
    key = event['Records'][0]['s3']['object']['key']

220
    # This is the function that relocate the rrf files from zip file
    read_excel_from_s3(bucket)
    read_and_relocate_rrf_files(s3,bucket,key)
```

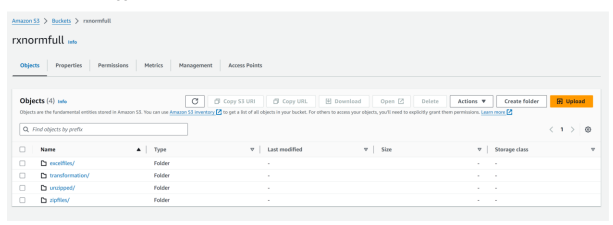
Uploading zip file



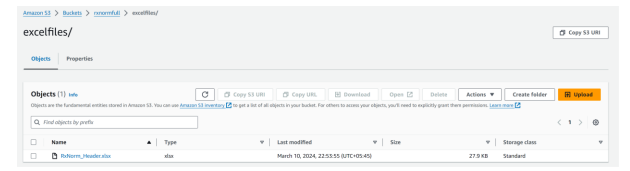
Initial rxnorm



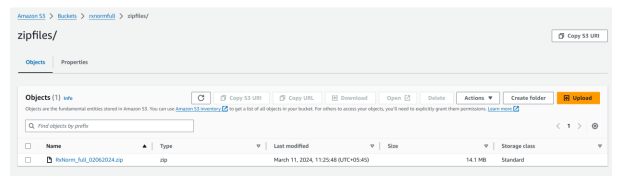
After lambda is triggered:



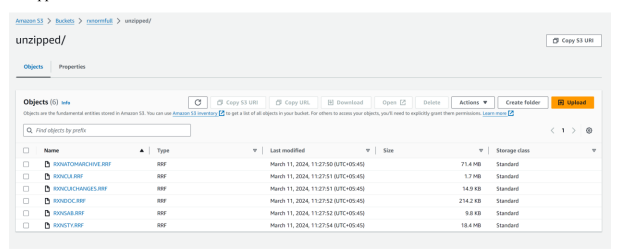
excelfiles/



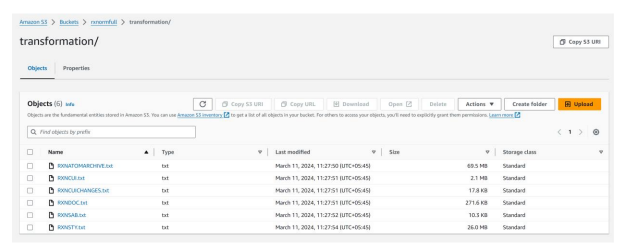
zippedfiles/



Unzippedfiles/



Transformations/



Excel file is loaded, checking through CloudWatch:

