

```

import pandas as pd
import datetime
from google.cloud import storage
import os

def export_data(request):
    API_KEY = os.environ.get('API_KEY')
    HIST_URL = 'https://api.covidactnow.org/v2/
states.timeseries.csv?apiKey='+API_KEY
    CURRENT_URL = 'https://api.covidactnow.org/v2/states.csv?
apiKey='+API_KEY
    df_hist = pd.read_csv(HIST_URL)
    df_current = pd.read_csv(CURRENT_URL)
    csv_str_hist = df_hist.to_csv()
    csv_str_current = df_current.to_csv()

    # Then, upload it to cloud storage
    def upload_blob(bucket_name, data, destination_blob_name):

        storage_client = storage.Client()
        bucket = storage_client.get_bucket(bucket_name)
        blob = bucket.blob(destination_blob_name)
        blob.upload_from_string(data, content_type='text/csv')

    upload_blob('de-project-test', csv_str_hist, 'hist-data-' +
str(datetime.date.today()) + '.csv')
    upload_blob('de-project-test', csv_str_current, 'current-
data-' + str(datetime.date.today()) + '.csv')

    return 'Job Completed'

```