```
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'
```