import pandas as pd

import numpy as np

import datetime as dt

import pyodbc

import datetime

import plotly.express as px

now = datetime.datetime.now()

year = '{:02d}'.format(now.year)

month = '{:02d}'.format(now.month)

day = '{:02d}'.format(now.day)

day\_month\_year = '{}-{}-{}'.format(year, month, day)

print('day\_month\_year: ' + day,month,year)

url1 = (year+'-'+month+'-'+day)

url2="https://www.nasdaq.com/api/v1/historical/SPX/index/2010-12-29/"

url3=url2+url1

#print(url3)

url\_dataa=pd.read\_table(url3,sep=',' ,engine='python')

url\_dataa.head()

x=url\_dataa['Date'];

x=pd.to\_datetime(x);

Date=x;

fig = px.line(url\_dataa, Date, y=' Close/Last')

fig.show()