In this assignment you will write a Python program somewhat similar to [http://www.py4e.com/code3/json2.py](https://www.py4e.com/code3/json2.py). The program will prompt for a URL, read the JSON data from that URL using **urllib** and then parse and extract the comment counts from the JSON data, compute the sum of the numbers

import urllib.request, urllib.parse, urllib.error

import ssl

import json

url = input('Enter location: ')

# Ignore SSL certificate errors

ctx = ssl.create\_default\_context()

ctx.check\_hostname = False

ctx.verify\_mode = ssl.CERT\_NONE

uh = urllib.request.urlopen(url, context=ctx)

data = uh.read()

#print(data)

info = json.loads(data)

#print(info)

sum = 0

for item in info['comments']:

num = item['count']

#num = int(num)

sum = num + sum

print('Sum: ', sum)