文件的收发：

Client代码：

import socket

client = socket.socket()

client.connect(('localhost', 12345))

file = open('./send.txt', 'rb')

data = file.read(1024)

client.send(data)

file.close()

client.close()

server代码：

import socket

server = socket.socket()

server.bind(('localhost',12345))

server.listen(5)

print("listening...")

client, addr = server.accept()

print("connection from ", addr)

file = open("./received.txt", "wb")

data = client.recv(1024)

file.write(data)

file.close()

client.close()

server.close()

从request中解析时间

import requests

import datetime

# 发送HTTP请求

url = "http://www.baidu.com"

response = requests.get(url)

if response.status\_code == 200:

    server\_date = datetime.datetime.strptime(response.headers['Date'], '%a, %d %b %Y %H:%M:%S %Z')

    server\_date = server\_date.replace(tzinfo=datetime.timezone.utc)

    print(f"network time: {server\_date}")

else:

    print("Failed to retrieve server time")