import datetime

import requests

# Example placeholder functions

def get\_iss\_position():

# Using Open Notify API for live ISS position

response = requests.get('http://api.open-notify.org/iss-now.json').json()

lat = float(response['iss\_position']['latitude'])

lon = float(response['iss\_position']['longitude'])

return lat, lon

def get\_iss\_pass\_time(lat, lon):

# Example placeholder using Open Notify pass times

response = requests.get(f'http://api.open-notify.org/iss-pass.json?lat={lat}&lon={lon}').json()

timestamp = response['response'][0]['risetime']

time = datetime.datetime.utcfromtimestamp(timestamp).strftime('%Y-%m-%d %H:%M:%S UTC')

return time

def save\_question(question):

with open('questions.txt', 'a') as f:

f.write(question + '\n')