1. from datetime import date

now = date.today()

now\_str = now.isoformat()

with open('today', 'wt') as output:

print(now\_str, file=output)

2. with open('today', 'rt') as input:

today\_string = input.read()

3. fmt = '%Y-%m-%d\n'

datetime.strptime(today\_string, fmt)

4. import os

os.listdir('.')

5. import os

os.listdir('..')

6. import multiprocessing

def now(seconds): from datetime import datetime from time import sleep sleep(seconds) print('wait', seconds, 'seconds, time is', datetime.utcnow())

if name == 'main': import random for n in range(3): seconds = random.random() proc = multiprocessing.Process(target=now, args=(seconds,)) proc.start()

7. my\_day = date(1997, 1, 31)

8. my\_day.weekday()

9. from datetime import timedelta

party\_day = my\_day + timedelta(days=10000)

party\_day