Assignment - 21

```
1A. today_date1 = datetime.datetime.today().strftime('%Y-%m-%d')
file1 = open("today.txt","w")
file1.write(today_date1)
2A. with open('today.txt','r') as f:
  today_string = f.readline()
today_string
3A. today_string[-2:]
4A. import glob
print(glob.glob("F:/Ineuron/Jupyter_Notebook/*"))
or
import os
from os import listdir
os.listdir()
5A. import os
from os import listdir
l = os.listdir("F:")
l
6A.
7A. birthdate=datetime.datetime(1985,12,24)
day=birthdate.strftime('%d')
day
8A. import calendar
calendar.day_name[birthdate.weekday()]
```

9A. dd=datetime.timedelta(days=10000)
old=(birthdate+dd).strftime('%Y-%m-%d')
old