Task 01

>>> import datetime

>>> birthday = datetime.date(1984, 4, 22) # feel free to use yours

>>> today = datetime.date.today()

>>> myDate = datetime.date('1984-04-22')

Traceback (most recent call last):

File "<pyshell#15>", line 1, in <module>

myDate = datetime.date('1984-04-22')

TypeError: an integer is required (got type str)

>>> myDate = datetime.date(1984, 4)

Traceback (most recent call last):

File "<pyshell#16>", line 1, in <module>

myDate = datetime.date(1984, 4)

TypeError: function missing required argument 'day' (pos 3)

>>> print(birthday)

1984-04-22

>>> today.day

14

>>> birthday.year

1984

>>> today.month == birthday.month # True if same month

False

>>> birthday.weekday() # weekday as int, e.g. 1 == Monday

6

>>> today.strftime('%d %b %y') # formatted date

'14 May 21'

>>> birthday.toordinal() # days since 0001-01-01

724388

>>>