

# datetime Module Challenges

#	Question
1.	Can you find the current date and time?
	Expected output:
	the current time is: 2020-08-12 22:04:41.580198
2.	How old are you by days?
	Expected output:
	10522 days

Page 1 of 3











## **# Question**

3. What is the date before 90 days from now?

#### **Expected output:**

(now time of writing)

the date before 90 days is : 2020-05-14 22:07:30.878882

4. A website allows people to use its services only if they are above 30 years,

how to check if you are eligible to use that website?

#### **Expected output:**

Enter your birthday: 26-10-1991

29

sorry, you are not allowed to access our website

5. Write a Python program which takes the following string

date\_time = 'Jun 12 2013 5:30PM', converts the string into a datetime object, and then print the result.

#### **Expected output:**

2013-06-12 17:30:00











### # Question

6. Write a Python program in which you define the following date

2015-07-15 19:39:04 as a datetime object, and then convert the object into a string object

#### **Expected output:**

15/07/2015 19-39-04

7. Compute the difference between two datetimes objects, using relativedelta function

date1 (2009, 2, 3)

date2 (2012, 4, 6)

#### **Expected output:**

relativedelta (years=-3, months=-2, days=-3)

To find out more about Python, web development, and data science visit us on:













Contact us:











