

## FSDM/CPCM – 2023W

### CSD 1233: Python Programming I

#### Assinment #1

---

Create a python program using basic maths and formatting strings feature (f string) to calculate and display how many days , weeks and months we have left if we live until 90 yeras old.

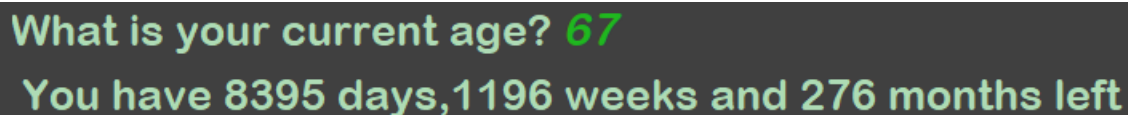
Your program should read your current age and output the message

**You have x days , y weeks and z months left**

Assume 1 year = 365 days, 52 weeks , 12 months.

Run your program for 3 test cases (age is 67 , 20 , 45)

Sample output for 1 test case is shown below

A screenshot of a terminal window with a dark background. It shows the input 'What is your current age? 67' and the output 'You have 8395 days,1196 weeks and 276 months left'.

```
What is your current age? 67
You have 8395 days,1196 weeks and 276 months left
```

#### Note:

- **Students should submit the Assignments according to the given instructions given in the class. Answers submitted without following instructions will receive 0 marks**
- First You have to create a word file with the name Assign1\_697
- Then paste the screen shots of the source code taken from pycharm
- Then take the screen shots of the runing program in each case.
- Paste all screen shots in logical order
- Screen shots must be clear
- **Rename all the variable with your student number** ( will be explained in the class)
- Now create a folder named Assign1\_697 and copy the above word file and the text file(notepad) to that folder. Then make a zip folder and upload to Moodle before deadline.
- **Late Submissions will not be accepted/ Marked**