# 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

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 Assign 1\_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