**FSDM/CPCM – 2023W**

**CSD 1233: Python Programming I**

**Assignment #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 years 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).

**Screenshot of the code:**

Figure 1: Screenshot of the source code

**A screenshot of a computer program

Description automatically generated with medium confidenceTest case when age is entered 67:**

Figure 2: Screenshot for test case when age is 67.

**A screenshot of a computer program

Description automatically generated with medium confidence**

**A screenshot of a computer program

Description automatically generated with medium confidenceTest case when age is entered 20:**

Figure 3: Screenshot for test case when age is 20.

**A screenshot of a computer program

Description automatically generated with medium confidenceTest case when age is entered 45:**

Figure 4: Screenshot for test case when age is 45.