# Python Program - May 21, 2022

Create a program that will collect the following data from the customers and store it in the system as dynamic variables.

- 1. First name of the customer
- 2. Last name of the customer
- 3. Last four digits of the social security number of the customer
- 4. Primary phone number
- 5. Year of birth
- 6. Month of birth

### **Important**

1. Month of birth input variable should be entered and stored in full and in the uppercase only.

#### **Instruction string**

Create instruction string to be printed before the input asking for Month of birth. The advising message should direct the client to customer to enter the month of birth in full and in the uppercase only.

The message should read as follow "The month of birth must be entered in full and in UPPERCASE"

# Calculate the age of the customer

The program should also be able to calculate the age of the customer and store the information in the system for future use.

## 2. Further, the program should accomplish the following:

If the customer was born in the **month of MAY**, the system should print a message saying

"Thank you for being a valued customer. Happy birthday month! We wish you a prosperous life as you turn " + age + years

#### 3. Concatenate

The printed message should be concatenated with [current age of the client calculated by the system + 1] to take care of the message, we wish you a prosperous life as you turn ....

"Thank you for being our valued customer"					
Thank you los	coming our various	ica castollici			