Create an ID Generator

Your task is to write a Python program that generates a user ID based on the user’s first and last name, as well as their birth year. Additionally, the program will greet the user and provide their age in years and months.

**Instructions for ID:**

* The ID should consist of:
* The first letter of each word in the user’s **first name(s)**.
* The first letter of each word in the user’s **last name(s)**.
* An underscore (\_).
* The last two digits of the user’s birth year.

**Instructions for greeting**:

* The program should greet the user by the first word in their first name.
* It should calculate and display the user’s age in both years and months.

For example, for a user named **Jorge Gustavo Rodriguez Aboytes**, born in **1991** in **January:**

Hello Jorge, you are 33 years and 9 months old. Your ID is: jgra\_91.

**General instruction for users’ input:**

Ask the user to provide the following data (use function **input()**)

* Their **first name(s)** (multiple words allowed).
* Their **last name(s)** (multiple words allowed).
* Their **birth year** (e.g., 1993).
* Their **birth month** (e.g., November).
* Calculate the user’s age in **years and months** based on the current date.

If you are just beginning with Python, the program can work only with your name and age. If you are at a more advanced level, the program must work with any name and age.