Age\_calculator

first\_name = input("Enter your first name: ")

last\_name = input("Enter your last name: ")

current\_year = int(input("Enter the current year: "))

birth\_year = int(input("Enter your birth year: "))

age = current\_year - birth\_year

print("Hello " + first\_name + " " + last\_name + "!\nYou are " + str(age) + " years old this year.")

age += 1

print(f"In the next year {current\_year + 1}, you will be {age} years old.")

print("Completed by, Your Name Here")

A screenshot of a computer program

AI-generated content may be incorrect.