age_calculator.py

```
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"Next year, in {current_year + 1}, you will be {age} years old.")
print("Completed by, Matthew Valadez")
Enter your first name: Matthew
Enter your last name: Valadez
Enter the current year: 2025
Enter your birth year: 2000
Hello Matthew Valadez!
You are 25 years old this year.
Next year, in 2026, you will be 26 years old.
Completed by, Matthew Valadez
PS C:\Users\matth\Documents>
```