Ben Andrews

```
first_name = input("Please enter your first_name: ")
last_name = input("Please enter your last_name: ")
current_year = input("Please enter the current_year: ")
current_year = int(current_year)
Birth_year = input("please enter your birth_year: ")
Birth_year = int(Birth_year)
age = current_year - Birth_year
print("Hello " + first_name, last_name + "!")
print("You are " + str(age) + " this year.")
print(f"Hello {first_name} {last_name}! next year you will be {age+1}!")
print(f"Completed by Ben Andrews")
```

```
age_calculator.py X
age_calculator.py > ...
       first name = input("Please enter your first name: ")
      last name = input("Please enter your last name: ")
      current year = input("Please enter the current year: ")
      current year = int(current year)
      Birth year = input("please enter your birth year: ")
      Birth year = int(Birth year)
      age = current_year - Birth_year
      print("Hello " + first_name, last_name + "!")
      print("You are " + str(age) + " this year.")
      print(f"Hello {first name} {last name}! next year you will be {age+1}!")
       print(f"Completed by Ben Andrews")
 12
          OUTPUT DEBUG CONSOLE
                                  TERMINAL
                  ^^^^^
ValueError: invalid literal for int() with base 10: '& C:/Users/edyea/AppData/Local/Programs/Pyt
PS C:\Users\edyea\OneDrive\Documents\Python class> & C:/Users/edyea/AppData/Local/Programs/Python
Please enter your first name: Ben
Please enter your last name: Andrews
Please enter the current year: 2024
please enter your birth_year: 2006
Hello Ben Andrews!
You are 18 this year.
Hello Ben Andrews! next year you will be 19!
Completed by Ben Andrews
PS C:\Users\edyea\OneDrive\Documents\Python class>
```