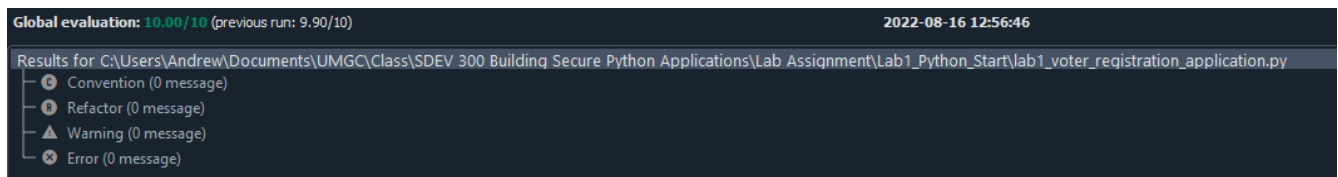


Test Case for: lab1\_voter\_registration\_application.py

TC #	Input	Expected Output	Actual Output	Pass?
1	What, yes	Repeat same question	Repeated same question	Yes
2	Yes, Andrew, Yes, Roney, yes, 17, no	Prompt exit	Prompted user to exit	Yes
3	Yes, Andrew, Yes, Roney, yes, 17, yes, 18, no	Ask age again, then ask us citizenship status, prompt exit	It did ask age again and prompted user to exit on failed citizenship answer	Yes
4	Yes, Andrew, Yes, Roney, yes, 17, yes, 18, yes, Maryland, MD	Ask state question again	Asked state question again	Yes
5	Yes, Andrew, Yes, Roney, yes, 17, yes, 18, yes, Maryland, MD, yes 123, 21784	Ask zipcode question again	Asked zipcode question again	Yes
6	Yes, Andrew, Yes, Roney, yes, 17, yes, 18, yes, Maryland, MD, 123, 21784, yes	Display the results of the application	Displayed the results of the application	Yes

Pylint Result: 10/10



It was annoying that it would not let me just use exit(). Instead I had to import sys and do sys.exit(). Also forcing to change all my non-snake\_naming was also annoying.

TC1:

```
C:\Windows\system32\cmd.exe - "C:\Users\Andrew\anaconda3\python.exe"
Welcome to the Python Voter Registration Application.
Do you want to continue with voter registration: what
Do you want to continue with voter registration: yes
What is your First Name:
```

TC2:

```
Welcome to the Python Voter Registration Application.
Do you want to continue with voter registration: yes
What is your First Name: Andrew
Do you want to continue with voter registration: yes
What is your Last Name: Roney
Do you want to continue with voter registration: yes
What is your age: 17
Are you 18 years old: no
Press ENTER to exit
```

TC3:

```
Welcome to the Python Voter Registration Application.
Do you want to continue with voter registration:
Do you want to continue with voter registration: yes
What is your First Name: Andrew
Do you want to continue with voter registration: yes
What is your Last Name:
What is your Last Name: Roney
Do you want to continue with voter registration: yes
What is your age: 17
Are you 18 years old: yes
What is your age: 18
Do you want to continue with voter registration: yes
Are you a U.S Citizen: yes
Do you want to continue with voter registration: yes
What state do you live in: (abbreviate)Maryland
What state do you live in: (abbreviate)MD
Do you want to continue with voter registration:
```

TC4:

```
What is your First Name: Andrew
Do you want to continue with voter registration: yes
What is your Last Name:
What is your Last Name: Roney
Do you want to continue with voter registration: yes
What is your age: 17
Are you 18 years old: yes
What is your age: 18
Do you want to continue with voter registration: yes
Are you a U.S Citizen: yes
Do you want to continue with voter registration: yes
What state do you live in: (abbreviate)Maryland
What state do you live in: (abbreviate)MD
```

TC5:

```
What is your age: 17
Are you 18 years old: yes
What is your age: 18
Do you want to continue with voter registration: yes
Are you a U.S Citizen: yes
Do you want to continue with voter registration: yes
What state do you live in: (abbreviate)Maryland
What state do you live in: (abbreviate)MD
Do you want to continue with voter registration: yes
What is your Zipcode: 123
What is your Zipcode: 21784
```

TC6:

```
Do you want to continue with voter registration: yes
Are you a U.S Citizen: yes
Do you want to continue with voter registration: yes
What state do you live in: (abbreviate)Maryland
What state do you live in: (abbreviate)MD
Do you want to continue with voter registration: yes
What is your Zipcode: 123
What is your Zipcode: 21784
=====
Thanks for using the Python Registration Application
The following is submitted information:
Name (first last): Andrew Roney
Age: 18
U.S Citizen: yes
State: MD
Zipcode: 21784
=====
```