

Name: G S A M E W L B Egodawele  
Reg. No: 524654478

**Python Workshop Series**  
**Department of Computer Science – OUSL**  
**Activity 01**

The activity given is following.

-----

*Activity 01*

*Get user inputs for the red colour words. Display the following sentences*

*Question 1*

*That's amazing! You're **age** years young!*  
*eg: That's amazing! You're **23** years young!*

*Question 2*

*It's cool that your favorite color is **color** and you love **hobby***  
*eg : It's cool that your favorite color is **blue** and you love **reading books***

-----

We need to get inputs for **Age**, **Color** and **Hobby** from the user.

Question 1

```
#6/1/2025
#This is the python code for user input 'age'

#The input from the user
AgeInput = input("I would love to know your age: ")

#Print out the input
print("That is fantastic! Congratulations for being", AgeInput, "years old!")
```

The screenshot shows a Windows desktop with two windows. The left window is a text editor titled 'Q-01-Input-Age.py' containing Python code. The right window is the 'IDLE Shell 3.13.1' showing the execution of the code. The code prompts the user for their age, and the user has entered '30'. The output shows the age and a congratulatory message.

```
#6/1/2025
#This is the python code for user input 'age'

#The input from the user
AgeInput = input("I would love to know your age: ")

#Print out the input
print("That is fantastic! Congratulations for being", AgeInput, "years old!")
```

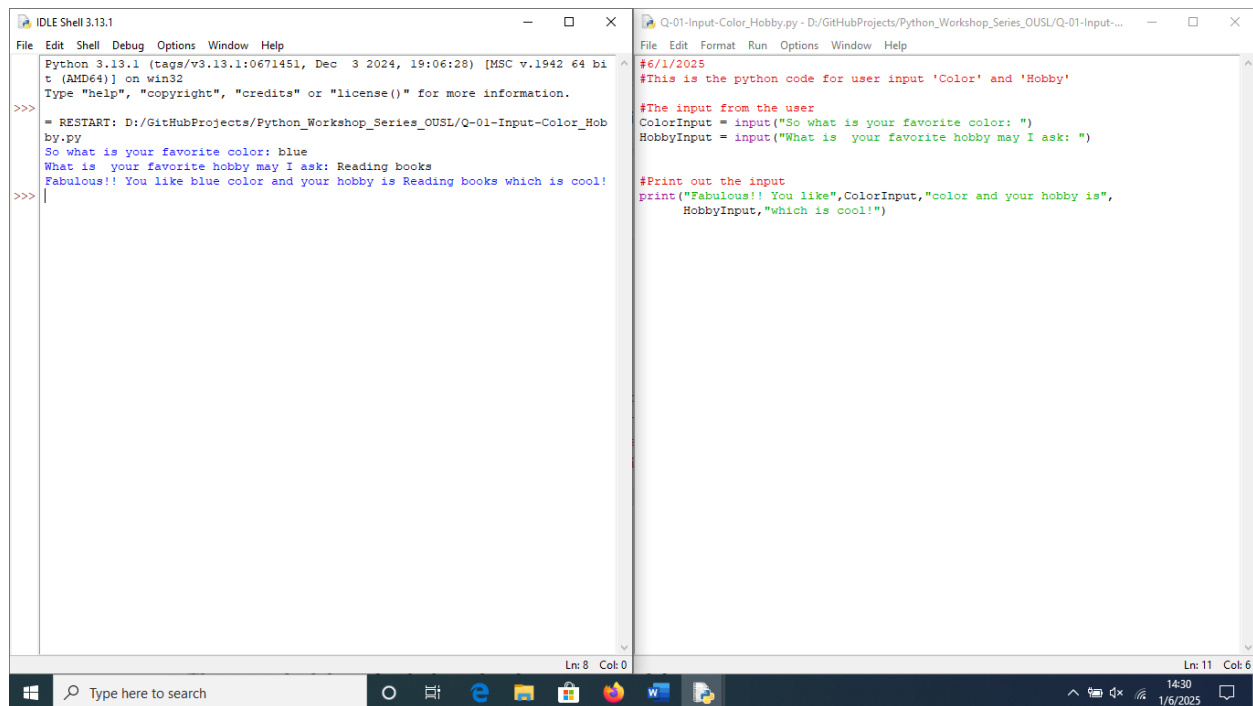
```
Python 3.13.1 (tags/v3.13.1:0671451, Dec 3 2024, 19:06:28) [MSC v.1942 64 bi
t (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
=== RESTART: D:/GitHubProjects/Python_Workshop_Series_OUSL/Q-01-Input-Age.py
===
I would love to know your age: 30
That is fantastic! Congratulations for being 30 years old!
>>>
```

## Question 2

```
#6/1/2025
#This is the python code for user input 'Color' and 'Hobby'

#The input from the user
ColorInput = input("So what is your favorite color: ")
HobbyInput = input("What is your favorite hobby may I ask: ")

#Print out the input
print("Fabulous!! You like",ColorInput,"color and your hobby is",
      HobbyInput,"which is cool!")
```



```
Python 3.13.1 (tags/v3.13.1:0671451, Dec 3 2024, 19:06:28) [MSC v.1942 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
= RESTART: D:/GitHubProjects/Python_Workshop_Series_OUSL/Q-01-Input-Color_Hobby.py
So what is your favorite color: blue
What is your favorite hobby may I ask: Reading books
>>> Fabulous!! You like blue color and your hobby is Reading books which is cool!
```

```
#6/1/2025
#This is the python code for user input 'Color' and 'Hobby'

#The input from the user
ColorInput = input("So what is your favorite color: ")
HobbyInput = input("What is your favorite hobby may I ask: ")

#Print out the input
print("Fabulous!! You like",ColorInput,"color and your hobby is",
      HobbyInput,"which is cool!")
```

**For more information, please visit repositories:**

[https://github.com/loachana/Python\\_Workshop\\_Series\\_OUSL.git](https://github.com/loachana/Python_Workshop_Series_OUSL.git)