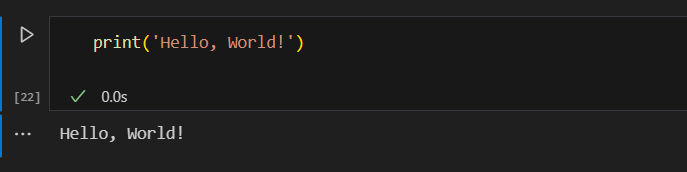
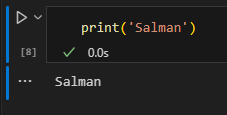
**1. Basic Printing**

* **Write a Python script to print the phrase 'Hello, World!'**

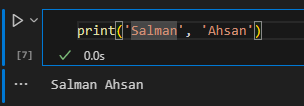


* **Print your first name**

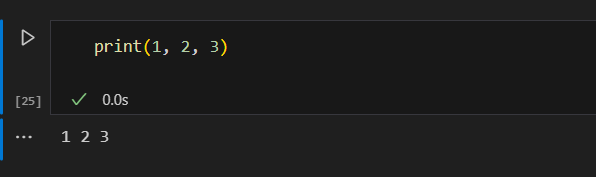


**2. Printing Multiple Items**

* **Print your first name and last name in a single print statement**

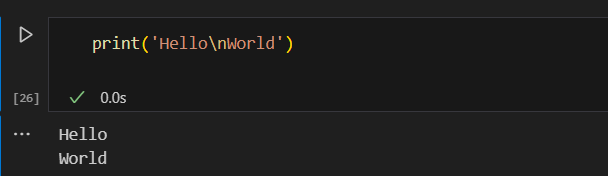


* **Print the numbers 1, 2, and 3 in a single print statement**

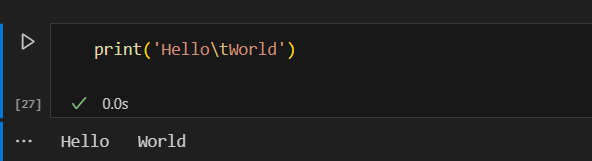


**3. Printing Special Characters**

* **Print a string that includes a newline character to display text on two lines**

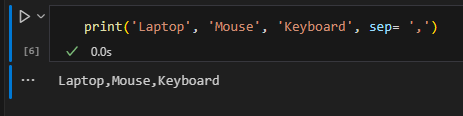


* **Print a string that includes a tab character**

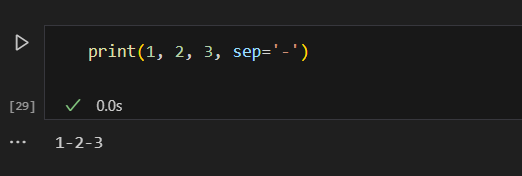


**4. Using the sep Parameter**

* **Print three different words separated by commas**

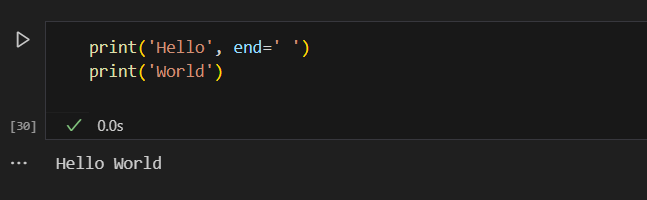


* **Print three different numbers separated by hyphens**

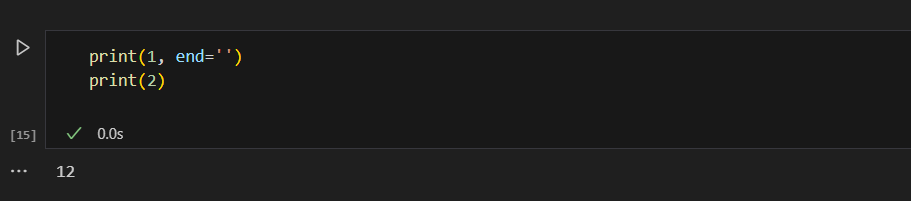


**5. Using the end Parameter**

* **Print two words on the same line with a space in between**

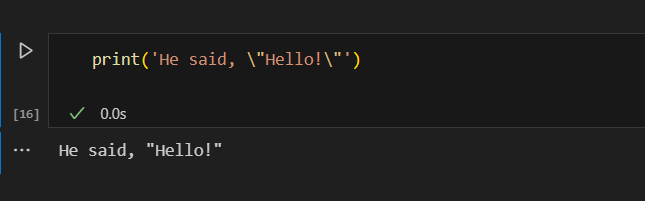


* **Print the numbers 1 and 2 on the same line without a space in between**

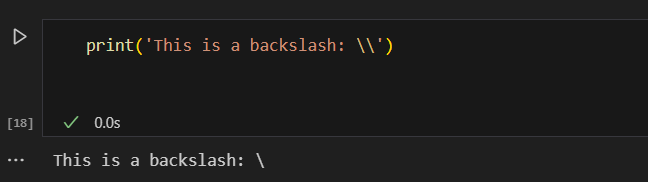


**6. Escape Characters**

* **Print a string that includes double quotes**

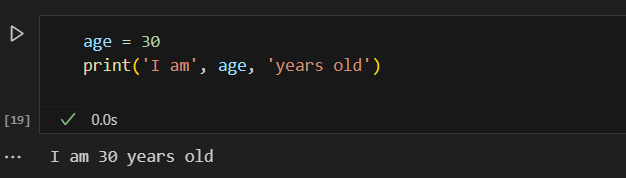


* **Print a backslash character**

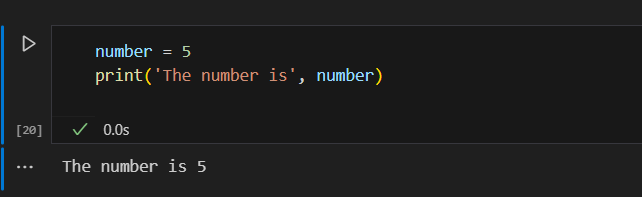


**7. Combining Text and Numbers**

* **Print your age alongside a descriptive message**



* **Print a number and a string together**



**8. Basic Loop for Printing**

* **Print the numbers 1 to 5, each on a new line using separate print statements**

