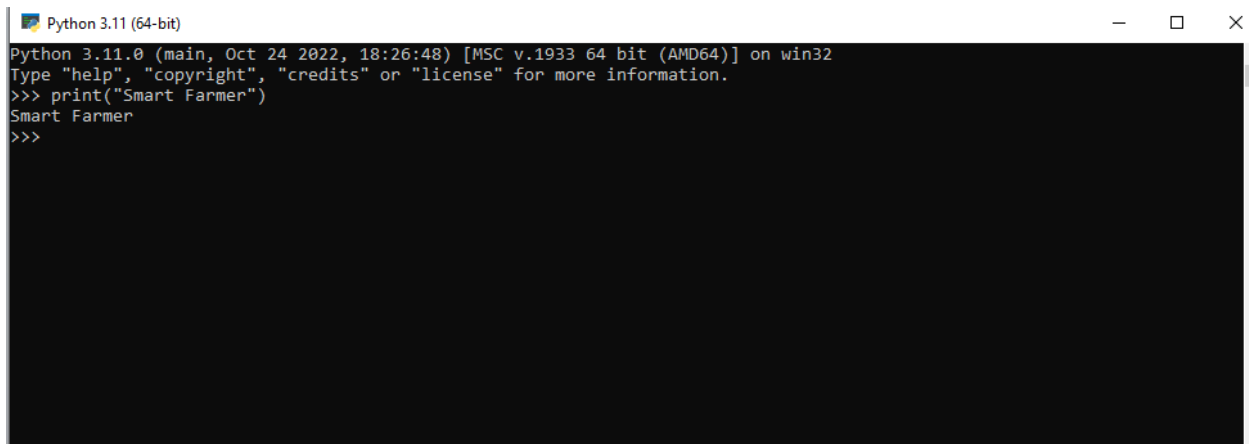


The image shows a screenshot of the Python IDLE Shell 3.11.0 window. The title bar reads "IDLE Shell 3.11.0". The menu bar includes "File", "Edit", "Shell", "Debug", "Options", "Window", and "Help". The shell area displays the following text: "Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32", "Type 'help', 'copyright', 'credits' or 'license()' for more information.", and two prompt lines ">>>". The first prompt line has the code "print('SmartFormer')" entered, with "print" in magenta and "SmartFormer" in green. The second prompt line has the code "SmartFormer" entered in blue.

```
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print('SmartFormer')
SmartFormer
>>>
```



The image shows a screenshot of a Python 3.11 (64-bit) console window. The title bar reads "Python 3.11 (64-bit)". The console area displays the following text: "Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32", "Type 'help', 'copyright', 'credits' or 'license' for more information.", and two prompt lines ">>>". The first prompt line has the code "print('Smart Farmer')" entered. The second prompt line has the code "Smart Farmer" entered. The output "Smart Farmer" is displayed on the line following the second prompt.

```
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print('Smart Farmer')
Smart Farmer
>>>
```