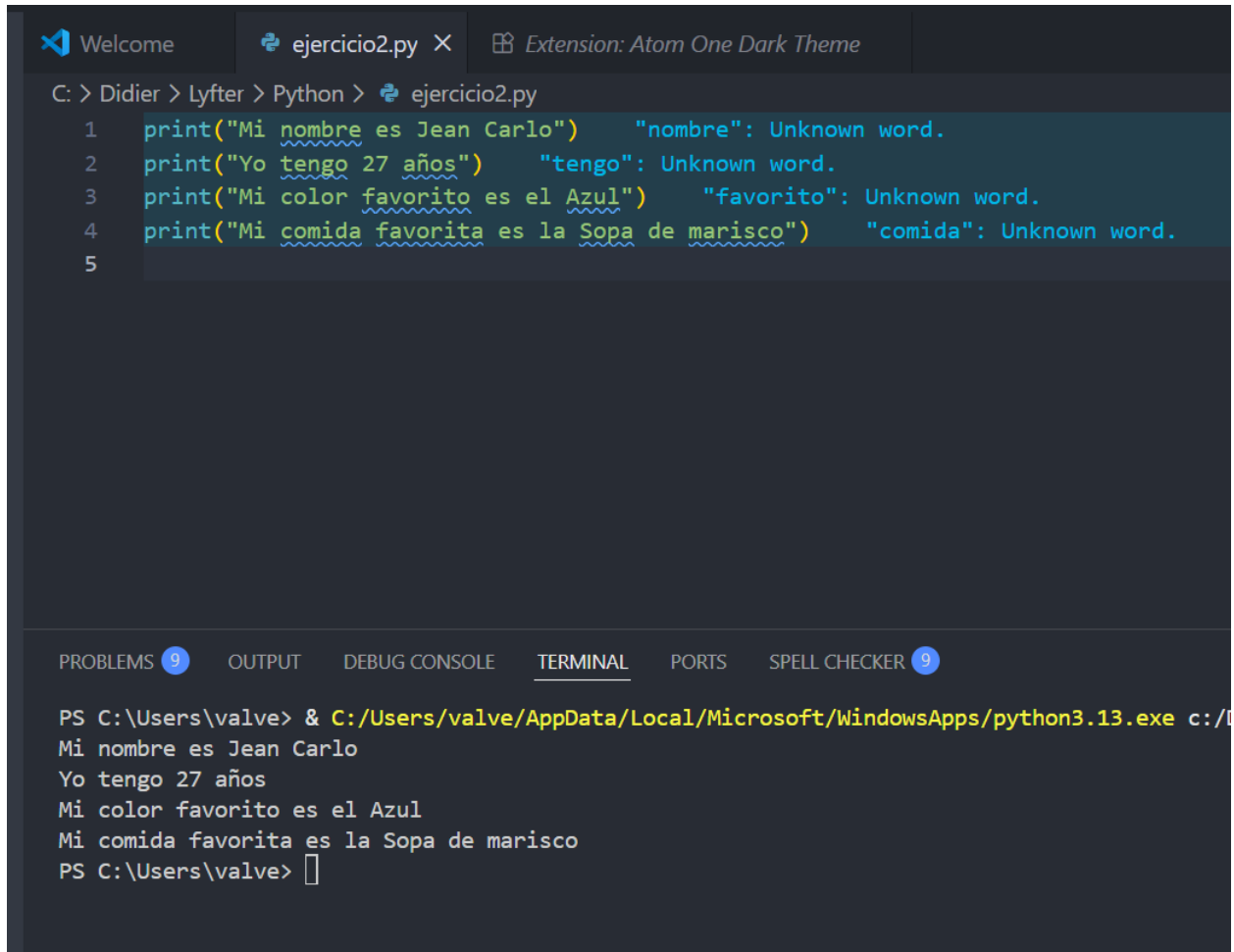


## Ejercicios extra de Introducción a Python

### 1.Ejercicio #1



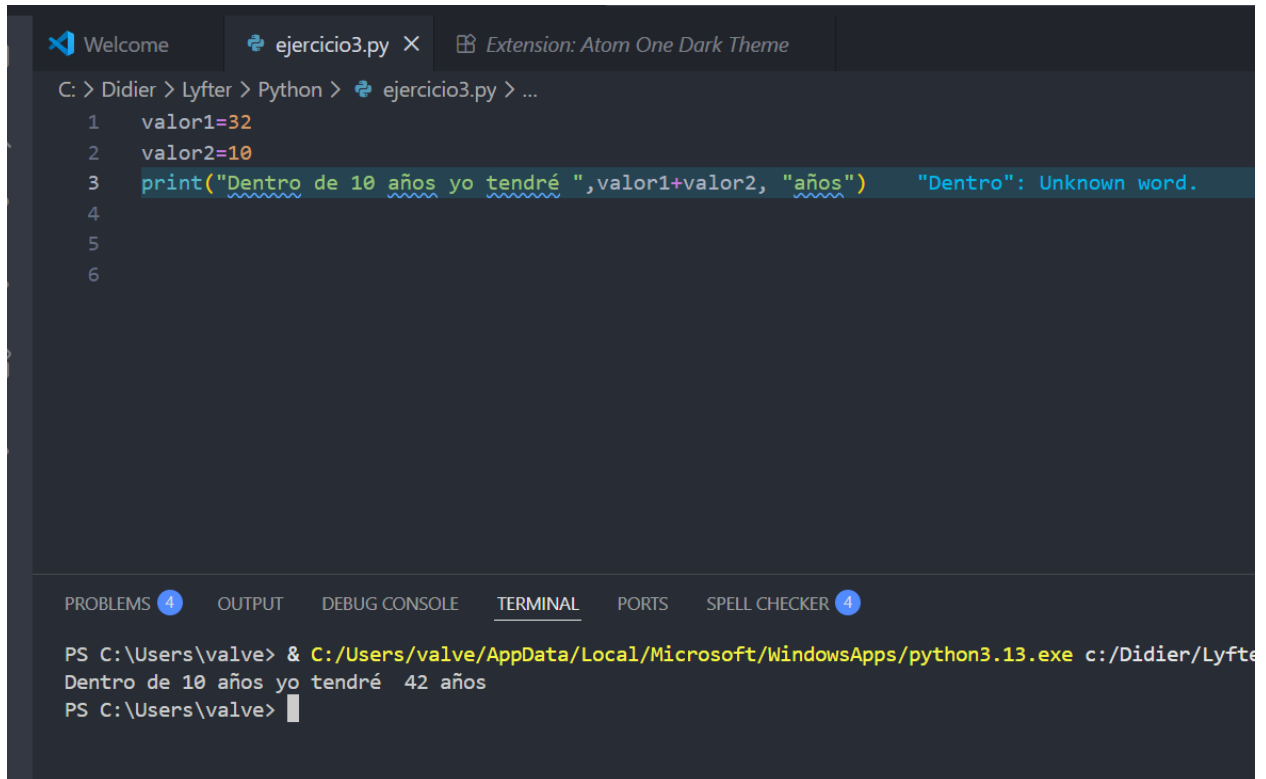
The image shows a screenshot of the Visual Studio Code (VS Code) editor interface. The top bar shows the 'Welcome' tab, the active file 'ejercicio2.py', and the extension 'Atom One Dark Theme'. The editor window displays a Python script with five lines of code, each with a line number on the left. The code uses the `print()` function to output four lines of text, with each line followed by a dictionary-like string in single quotes. The text in the code is color-coded: strings are green, and the dictionary-like strings are white. The bottom panel shows the 'TERMINAL' tab, which displays the output of the script when executed from a command prompt. The output matches the text in the code. The terminal prompt is 'PS C:\Users\valve>'.

```
C: > Didier > Lyfter > Python > ejercicio2.py
1  print("Mi nombre es Jean Carlo")      "nombre": Unknown word.
2  print("Yo tengo 27 años")            "tengo": Unknown word.
3  print("Mi color favorito es el Azul") "favorito": Unknown word.
4  print("Mi comida favorita es la Sopa de marisco") "comida": Unknown word.
5
```

PROBLEMS 9 OUTPUT DEBUG CONSOLE TERMINAL PORTS SPELL CHECKER 9

```
PS C:\Users\valve> & C:/Users/valve/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/l
Mi nombre es Jean Carlo
Yo tengo 27 años
Mi color favorito es el Azul
Mi comida favorita es la Sopa de marisco
PS C:\Users\valve>
```

## 2.Ejercicio #2



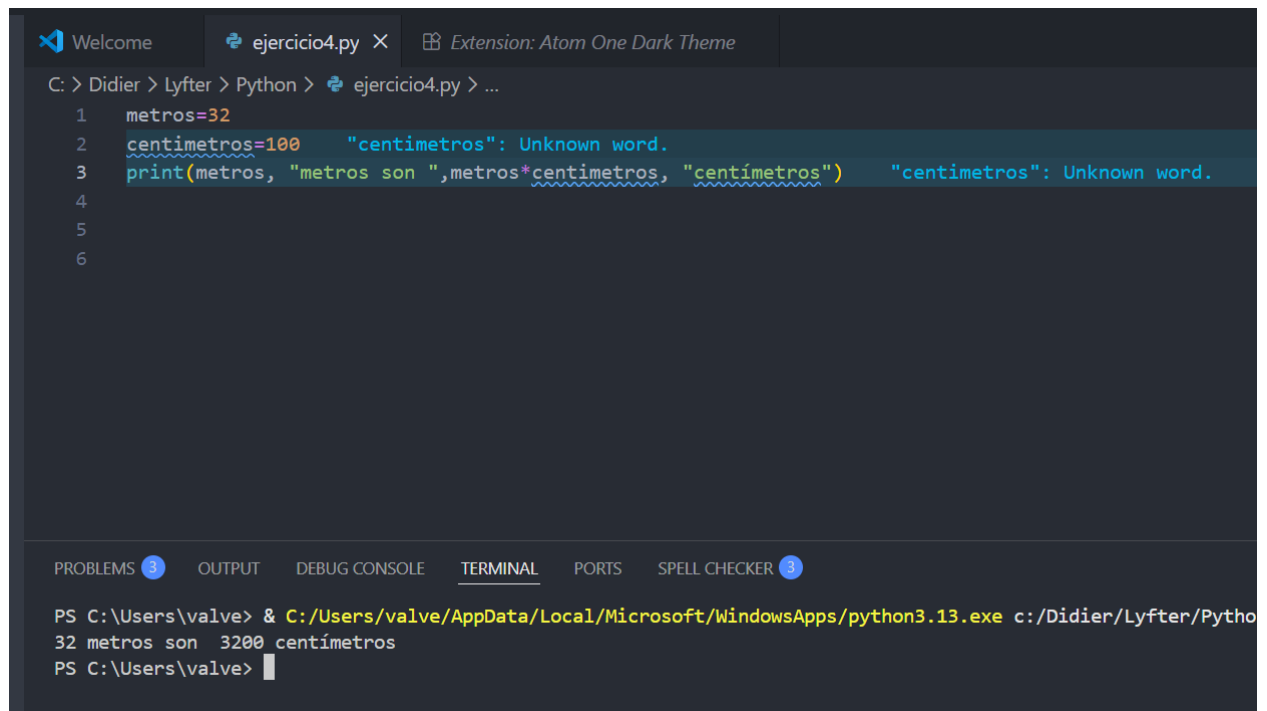
The image shows a code editor window with a dark theme. The top bar shows the file name 'ejercicio3.py' and the extension 'Atom One Dark Theme'. The editor displays a Python script with the following code:

```
1 valor1=32
2 valor2=10
3 print("Dentro de 10 años yo tendré ",valor1+valor2, "años")
4
5
6
```

The third line is highlighted, and a tooltip message says '"Dentro": Unknown word.' The bottom panel shows the 'TERMINAL' tab with the following output:

```
PS C:\Users\valve> & C:/Users/valve/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Didier/Lyfte
Dentro de 10 años yo tendré 42 años
PS C:\Users\valve>
```

## 2.Ejercicio #3



The image shows a screenshot of the Atom code editor. The top bar displays the file name 'ejercicio4.py' and the extension 'Atom One Dark Theme'. The editor window shows a Python script with the following code:

```
1 metros=32
2 centímetros=100 "centímetros": Unknown word.
3 print(metros, "metros son ",metros*centímetros, "centímetros") "centímetros": Unknown word.
4
5
6
```

The bottom panel of the editor shows the 'TERMINAL' tab. It displays the command used to run the script and its output:

```
PS C:\Users\valve> & C:/Users/valve/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Didier/Lyfter/Pytho
32 metros son 3200 centímetros
PS C:\Users\valve>
```