

The image shows a Visual Studio Code window with a Python file named `app.py` open. The Explorer sidebar on the left shows the project structure with a folder `LFP_PR_201801027` containing a file `app.py` and a subfolder `Tarea 1` with a file `entrada.txt`. The main editor area displays the code for `app.py`, which includes imports for `filedialog` and `Tk` from `tkinter`, and variables for character, digit, and symbol counts. It also defines functions for validation and file opening. The bottom panel shows the Windows PowerShell terminal with the command to run the script, and the output showing the counts: 170 characters, 80 digits, and 5 symbols.

```
from tkinter import filedialog, Tk

cont_caracteres=0
cont_digitos=0
cont_simbolos=0

#funcion para validar simbolos
def validacion_simbolos(valor):...
45
46 #funcion para validar digitos
47 > def validacion_digitos(valor):...
60
61 #funcion para obtener un archivo
62 def abrir():
```

Windows PowerShell  
Copyright (C) 2014 Microsoft Corporation. Todos los derechos reservados.

PS C:\Users\admin\Documents\Github\LFP\_PR\_201801027> & C:/Users/admin/AppData/Local/Programs/Python/Python39/python.exe "c:/Users/admin/Doc  
uments/Github/LFP\_PR\_201801027/Tarea 1/app.py"

-----  
Caracteres: 170  
Digitos: 80  
Simbolos: 5  
-----  
PS C:\Users\admin\Documents\Github\LFP\_PR\_201801027> |

Python 3.9.7 64-bit 0 0 0 o tabnine Partial support, click to resolve Lin. 46, col. 30 Espacios: 4 UTF-8 CRLF Python