```
Administrador: C:\Windows\system32\cmd.exe - python
"MC:\Users\RubikYK>python
Python 3.10.2 (tags/v3.10.2:a58ebcc, Jan 17 2022, 14:12:15) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
Period of the property of th
          Traceback (most recent call last):
                    File "c:\Users\RubikYK\Desktop\Launch X\CursoIntroPython-main\Módulo 10 - Manejo de errores\open.py", line 5, in <module>
                    main()
File "c:\Users\RubikYK\Desktop\Launch X\CursoIntroPython-main\Módulo 10 - Manejo de errores\open.py", line 2, in main
         open("/path/to/mars.jpg")
FileNotFoundError: [Errno 2] No such file or directory: '/path/to/mars.jpg'
          PS C:\Users\RubikYK\Desktop\Launch X\CursoIntroPython-main>
       D ~
                                                                                      try:
                                                                                                                                                               open('config.txt')
                                                                                                                                                                print("Couldn't find the config.txt file!")

√ 0.7s

                                                     Couldn't find the config.txt file!
       YK/Desktop/Launch X/CursoIntroPython-main/Módulo 10 - Manejo de errores/config.py"

PS C:\Users\RubikYK\Desktop\Launch X\CursoIntroPython-main> & C:/Users/RubikYK/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/RubikYK/AppData/Local/Programs/Python/Python310/python.exe"
        PS C:\Users\RubikYK\Desktop\Launch X\CursoIntroPvthon-main> & C:\Users\Rubik\YK\AppData\Local\Programs\Pvthon\Pvthon310\pvthon.exe "c:\Users\Rubik\YK\AppData\Local\Programs\Pvthon\Pvthon310\pvthon.exe "c:\Users\Rubik\YK\AppData\Local\Programs\Pvthon\Pvthon310\pvthon.exe "c:\Users\Rubik\YK\AppData\Local\Programs\Pvthon\Pvthon310\pvthon.exe "c:\Users\Rubik\YK\AppData\Local\Programs\Pvthon\Pvthon\Pvthon310\pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\Pvthon\P
        \textbf{PS C:} \textbf{Users} \textbf{RubikYK} \textbf{Desktop} \textbf{Launch X} \textbf{CursoIntroPython-main> \& C:} \textbf{Users} \textbf{RubikYK} \textbf{AppData} \textbf{Local/Programs/Python/Python310/python.exe "c:} \textbf{Users} \textbf{RubikYK} \textbf{AppData} \textbf{Local/Programs/Python-Python-Python.exe "c:} \textbf{Users} \textbf{RubikYK} \textbf{AppData} \textbf{Local/Programs/Python-Python-Python-Python.exe "c:} \textbf{Users} \textbf{RubikYK} \textbf{AppData} \textbf{Local/Programs/Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Python-Pytho
        PS C:\Users\RubikYK\Desktop\Launch X\CursoIntroPython-main>
                           ----> <u>1</u> water_left(5, 100, 2)
<u>2</u> 'Total water left after 2 days is: -10 liters'
                         eft(astronauts, water_left, days_left)
12 total_water_left = water_left - total_usage
13 if total_water_left < 0:
                                                   14 raise RuntimeError(f"There is not enough water for {astronauts} astronauts after {days_left} days!")
15 return f"Total water left after {days_left} days is: {total_water_left} liters"
```