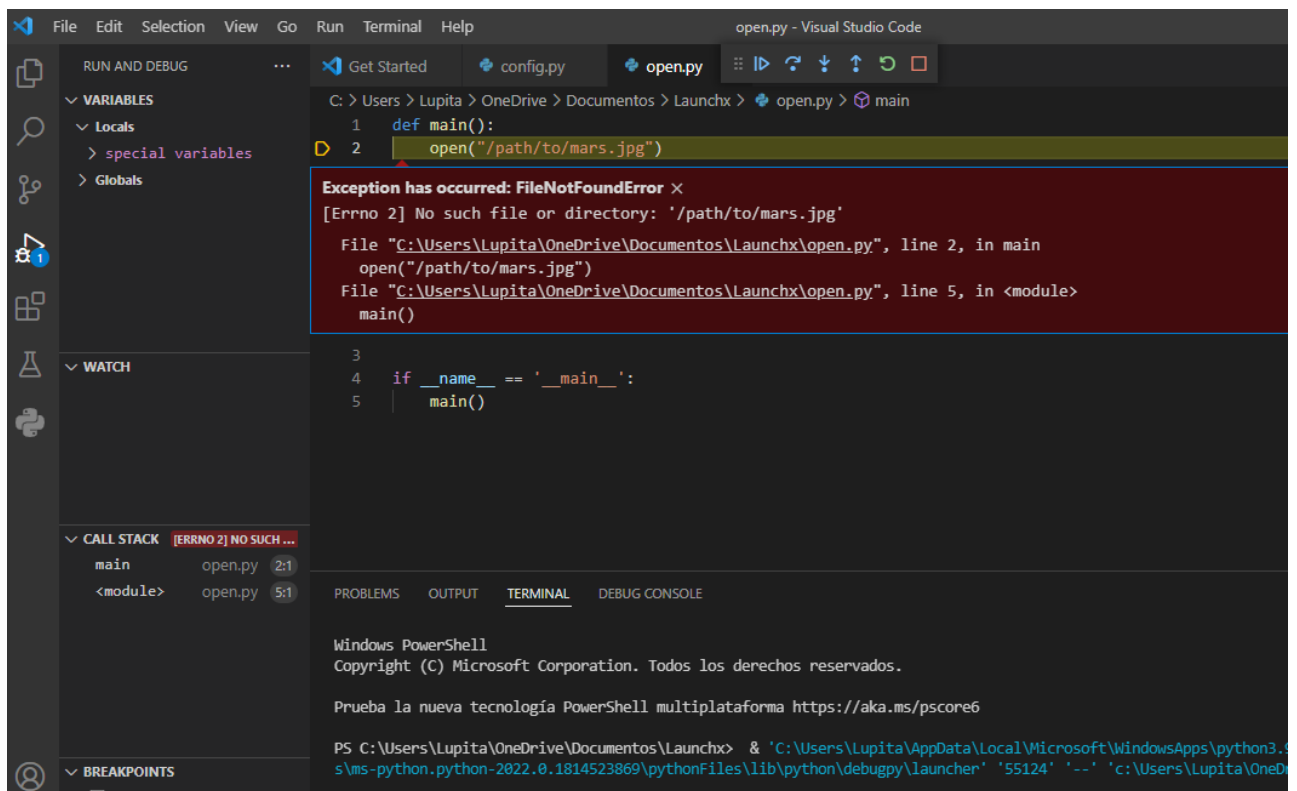


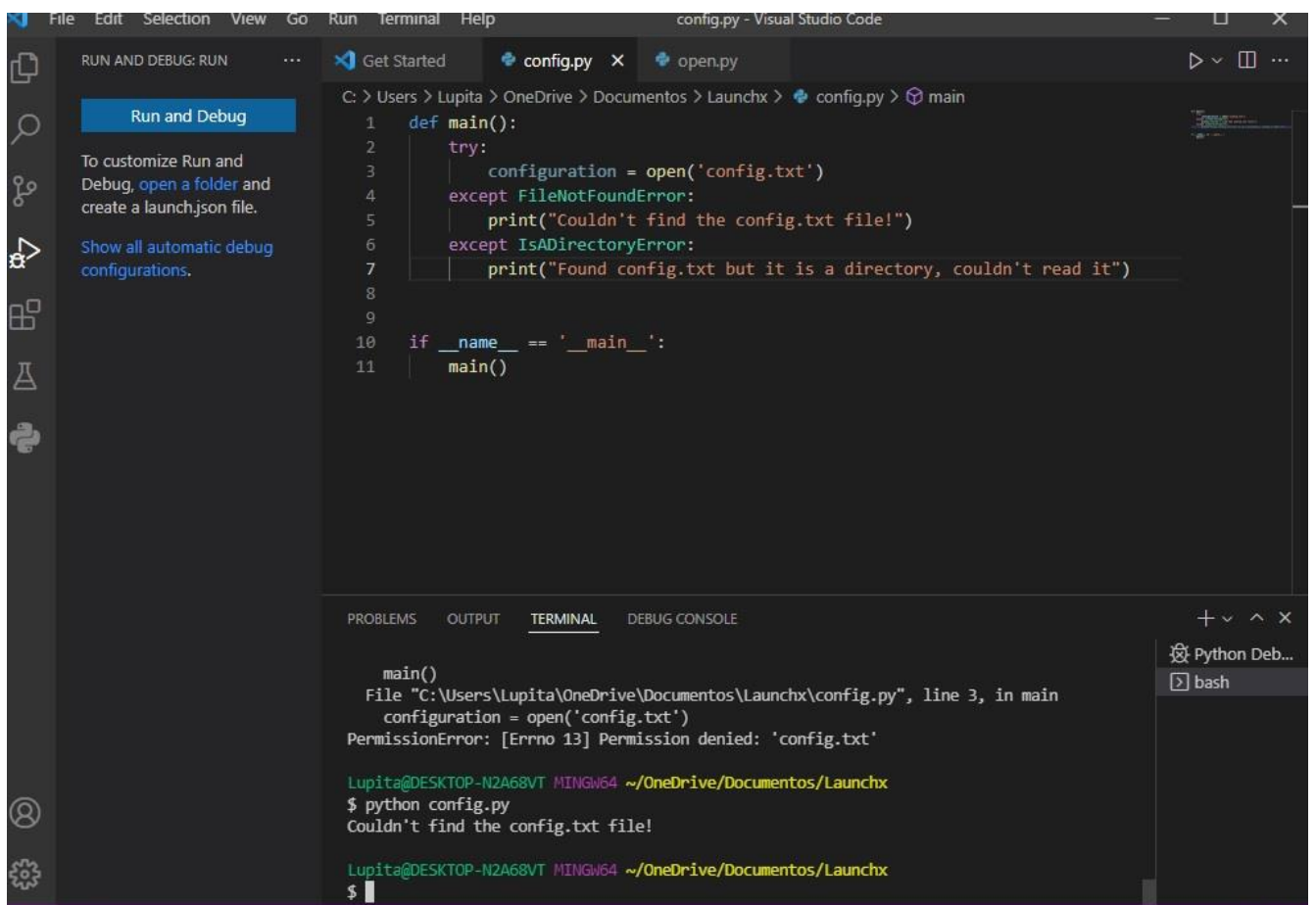
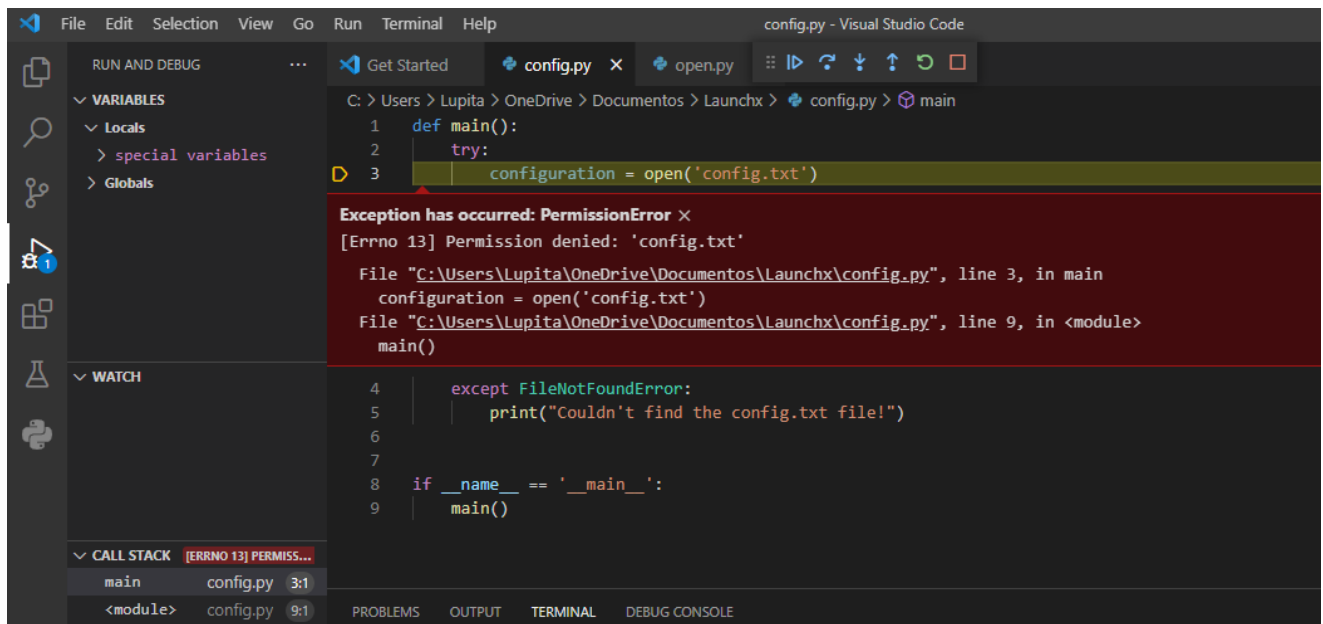
```
Símbolo del sistema
Microsoft Windows [Versión 10.0.19042.1466]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Lupita>cd C:\Users\Lupita\OneDrive\Documentos\Launchx

C:\Users\Lupita\OneDrive\Documentos\Launchx>python open.py
Traceback (most recent call last):
  File "C:\Users\Lupita\OneDrive\Documentos\Launchx\open.py", line 5, in <module>
    main()
  File "C:\Users\Lupita\OneDrive\Documentos\Launchx\open.py", line 2, in main
    open("/path/to/mars.jpg")
FileNotFoundError: [Errno 2] No such file or directory: '/path/to/mars.jpg'

C:\Users\Lupita\OneDrive\Documentos\Launchx>_
```





The screenshot shows the Visual Studio Code interface with the file `Kata_10.ipynb` open. The left sidebar contains the 'RUN AND DEBUG: RUN' panel with instructions on how to run and debug code. The main editor area shows the following Python code:

```
def water_left(astronauts, water_left, days_left):  
    daily_usage = astronauts * 11  
    total_usage = daily_usage * days_left  
    total_water_left = water_left - total_usage  
    return f"Total water left after {days_left} days is: {total_water_left} liters"  
water_left(5, 100, 2)
```

The output of the code execution is displayed in the bottom panel:

```
[9] ✓ 0.9s  
... 'Total water left after 2 days is: -10 liters'
```

The screenshot shows the Visual Studio Code interface with the file `Kata_10.ipynb` open. The left sidebar contains the 'RUN AND DEBUG: RUN' panel with instructions on how to run and debug code. The main editor area shows the following Python code:

```
def water_left(astronauts, water_left, days_left):  
    daily_usage = astronauts * 11  
    total_usage = daily_usage * days_left  
    total_water_left = water_left - total_usage  
    if total_water_left < 0:  
        raise RuntimeError(f"There is not enough water for {astronauts} astronauts after {days_left} days!")  
    return f"Total water left after {days_left} days is: {total_water_left} liters"  
water_left("3", "200", None)
```

The output of the code execution is displayed in the bottom panel, showing a `TypeError` traceback:

```
[6] ✗ 0.1s  
...  
TypeError                                 Traceback (most recent call last)  
c:\Users\Lupita\OneDrive\Documentos\Launchx\Kata_10.ipynb Cell 2' in <module>  
      6         raise RuntimeError(f"There is not enough water for {astronauts} astronauts after {days_left} days!")  
      7     return f"Total water left after {days_left} days is: {total_water_left} liters"  
----> 8 water_left("3", "200", None)  
  
c:\Users\Lupita\OneDrive\Documentos\Launchx\Kata_10.ipynb Cell 2' in water_left(astronauts, water_left, days_left)  
      1 def water_left(astronauts, water_left, days_left):  
      2     daily_usage = astronauts * 11  
----> 3     total_usage = daily_usage * days_left  
      4     total_water_left = water_left - total_usage  
      5     if total_water_left < 0:  
  
TypeError: can't multiply sequence by non-int of type 'NoneType'
```

