```
def main():
               try:
                    config = open('config.txt')
               except FileNotFoundError:
                    print("Couldn't find the config.txt file")
          if __name__ == '__main__':
              main()
[1] \( \square 0.4s \)
     Couldn't find the config.txt file
                      CONSOLA DE DEPURACIÓN
                                                   TERMINAL
                                                               JUPYTER: VARIABLES
FileNotFoundError: [Errno 2] No such file or directory: '/path/to/mars.jpg'
PS C:\Users\luiss\Downloads\CursoIntroPython-main (2)> & C:\Users\luiss\AppData/Local/Microsoft/WindowsApps/pytl
PS C:\Users\luiss\Downloads\CursoIntroPython-main (2)> & C:\Users\luiss\AppData/Local/Microsoft/WindowsApps/pyt
PS C:\Users\luiss\Downloads\CursoIntroPython-main (2)> cd CursoIntroPython-main
PS C:\Users\luiss\Downloads\CursoIntroPython-main (2)\CursoIntroPython-main> cd Módulo 10 - Manejo de errores
     + CategoryInfo : InvalidArgument: (:) [Set-Location], ParameterBindingException + FullyQualifiedErrorId : PositionalParameterNotFound,Microsoft.PowerShell.Commands.SetLo
                                          Traceback (most recent call last)
       -> 1 water_left(5,100,2)
   water_left("3","200",None)
    ⊗ 0.2s
                                                                                                                             Python
                                          Traceback (most recent call last)
       --> <u>1</u> water_left("3","200",None)
         eft(astronauts, water_left, days_left)
1 def water_left(astronauts, water_left, days_left):
               water_ler(jays_ler)
daily_usage = astronauts * 11
total_usage = daily_usage * days_left
total_water_left = water_left - total_usage
if total_water_left < 0:</pre>
```