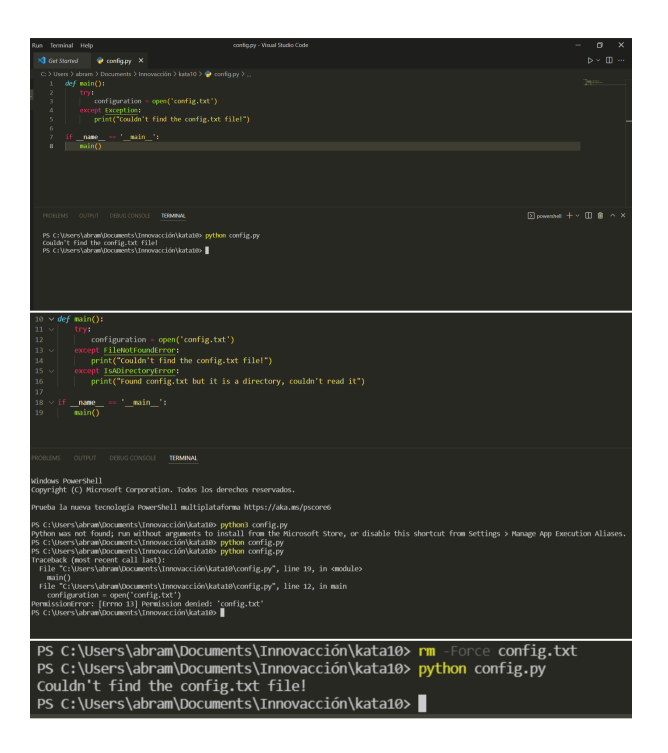
Kata 10 Réplica de errores de documentación(con excepciones en los mensajes devueltos)









```
10 v def main():
                          configuration = open('config.txt')
                    except FileNotFoundError:
                       print("Couldn't find the config.txt file!")
                    except IsADirectoryError:
                       print("Found config.txt but it is a directory, couldn't read it")
                    except (BlockingIOError, TimeoutError):
                       print("Filesystem under heavy load, can't complete reading configuration file")
  20 v if __name__ == '__main__':
           main()
 PS C:\Users\abram\Documents\Innovacción\kata10> python config.py
 Couldn't find the config.txt file!
 PS C:\Users\abram\Documents\Innovacción\kata10> python config.py
PS C:\Users\abram\Documents\Innovacción\kata10> rm -Force config.txt
PS C:\Users\abram\Documents\Innovacción\kata10> python config.py
 Couldn't find the config.txt file!
 PS C:\Users\abram\Documents\Innovacción\kata10>
        | open("mars.jpg")

xcept FileNotFoundError as err:

| print("got a problem trying to read the file:", err)
          OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\abram\Documents\Innovacción\katal0> python config.py
got a problem trying to read the file: [Erno 2] No such file or directory: 'mars.jpg'
PS C:\Users\abram\Documents\Innovacción\katal0> 
                                                                                                                                                                          ≥ powershell
          open('config.txt')
rept OSError as err:
    if err.errno == 2:
        print("Couldn't find the config.txt file!")
    elif err.errno == 13:
        print("Found config.txt but couldn't read it")
            OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                                             + - ^ ×
                                                                                                                                                                          ▶ Python▶ powershell
PS C:\Users\abram\Documents\Innovacción\kata10> python config.py got a problem trying to read the file: [Errno 2] No such file or directory: 'mars.jpg' PS C:\Users\abram\Documents\Innovacción\kata10> python config.py couldn't find the config.txt file!
PS C:\Users\abram\Documents\Innovacción\kata10> |
```

```
def water_left(astronauts, water_left, d.py > ...

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     return f"Total water left after {days_left} days is: {total_water_left} liters"
                         OLITPLIT DEBLIG CONSOLE TERMINAL
                                                                                                                                                                                                                                                                                                                       D Python + ∨ ∏ m ^ ×
    PS C:\Users\abram\Documents\Innovacción\kata10> & C:/Users/abram/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/abram/Documents/Innovacción/
   kata10/def water_left(astronauts, water_left, d.py
Total water left after 2 days is: -10 liters
PS C:\Users\abram\Documents\Innovacción\kata10>
           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"</pre>
    BLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                                                                                                                                                                                        D Python + ∨ ∏ m ^ ×
S C:\Users\abram\Documents\Innovacción\kata10> & C:/Users/abram/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/abram/Documents/Innovaccion/
atai0/def water_left(astronauts, water_left, d.py"
otal water left after 2 days is: -10 liters
S C:\Users\abram\Documents\Innovaccion\kata10> & C:\Users/abram/AppData/Local/Programs/Python/Python310/python.exe "c:\Users/abram/Documents/Innovaccion/
atai0/def water_left(astronauts, water_left, d.py"
raceback (most recent call last):
File "c:\Users\abram\Documents\Innovaccion\kata10\def water_left(astronauts, water_left, d.py", line 9, in <module>
 File "c:\Users\abram\Documents\Innovaccion\kataI0\def water_left(astronauts, water_left, d.py", line 9, in <module>
print(water_left(5, 1090, 2))

File "c:\Users\abram\Documents\Innovaccion\kataI0\def water_left(astronauts, water_left, d.py", line 6, in water_left
raise RuntimeError(f"There is not enough water for fastronauts) astronauts after {days_left} days!")
untimeError: There is not enough water for 5 astronauts after 2 days!

S C:\Users\abram\Documents\Innovaccion\kataI0> [
                        total_usage = daily_usage * days_left
total_water_left = water_left - total_usage
                           if total_water_left < 0:
                        | raise Runtimetrom(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"
                         OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                                                                                                                                                                                       PS C:\Users\abram\Documents\Innovacción\kata10> & C:\Users/abram/AppData/Local/Programs/Python/Python310/python.exe "c:\Users/abram/Documents/Innovaccion/
   kata18/def water_left(astronauts, water_left, d.py"
Traceback [most recent call last):
    File "c:\Users\abram\Documents\Innovacción\kata10\def water_left(astronauts, water_left, d.py", line 5, in water_left
    argument / 10
TypeError: unsupported operand type(s) for /: 'NoneType' and 'int'
   During handling of the above exception, another exception occurred:
   Traceback (most recent call last):
   File "c:\Users\abram\Documents\Innovacción\kata10\def water_left(astronauts, water_left, d.py", line 17, in <module>
        print(water_left(3, 200, None))
   File "c:\Users\abram\Documents\Innovacción\kata10\def water_left(astronauts, water_left, d.py", line 9, in water_left
        raise TypeError(f*All arguments must be of type int, but received: '{argument}'")
TypeError: All arguments must be of type int, but received: 'Yone'
PS C:\Users\abram\Documents\Innovacción\kata10> []
```