```
Simbolo del sistema-py

(c) 2019 Microsoft Corporation. Todos los derechos reservados.

C:\Users\Usuario>py
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.
>>> open("/path/to/mars.jpg")
Traceback (most recent call last):
File "cstdin", line 1, in (module)
File*Notion open.py
File "cstdin", line 1
py open.py
SyntaxError: invalid syntax
>>> python3 open.py
File "cstdin", line 1
python3 open.py
File "cstdin", line 1
python3 open.py
SyntaxError: invalid syntax
>>> SyntaxError: invalid syntax
>>> SyntaxError: invalid syntax
```

```
FileNotFoundError: [Errno 2] No such file or directory: '/path/to/mars.jpg'
>>> py open.py
File 'sctdin', line 1
py open.py
SyntaxError: invalid syntax
>>> python3 open.py
File 'sctdin', line 1
python3 open.py
SyntaxError: invalid syntax
>>> try:
open('config.txt')
File 'sctdin', line 2
... open('config.txt')

IndentationError: expected an indented block after 'try' statement on line 1
>>> ... except FileNotFoundError:
File 'sctdin', line 2
... except FileNotFoundError:
File 'sctdin', line 2
... except FileNotFoundError:
File 'sctdin', line 1
... except FileNotFoundError:
SyntaxError: invalid syntax
>>> ... print('Couldn't find the config.txt file!")
SyntaxError: invalid syntax
>>> ... print('Couldn't find the config.txt file!")
SyntaxError: invalid syntax
>>> ... print('Couldn't find the config.txt file!")
SyntaxError: invalid syntax
>>> ... print('Couldn't find the config.txt file!")
SyntaxError: invalid syntax
>>> ... print('Couldn't find the config.txt file!")
```

```
Symbolo del sistema - py

>>> 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 = 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(5, 100, 2)
[raceback (most recent call last):
    File "cstdin", line 1, in (module)
    File "cstdin", line 6, in water_left
RuntimeError: There is not enough water for 5 astronauts after 2 days!

>>> ___
```

```
ES Seleccionar Simbolo del sistema - py

>>> try:
... water_left(5, 100, 2)
... except RuntimeErnor as err:
... alert_navigation_system(err)
...
Traceback (most recent call last):
    file "stdin", line 0, in water_left
RuntimeErnor: There is not enough water for 5 astronauts after 2 days!

During handling of the above exception, another exception occurred:

Traceback (most recent call last):
    file "stdin", line 4, in smodule>
NameError: name 'alert_navigation_system' is not defined
>>>
```