

open.py

The image shows a Visual Studio Code window titled "open.py - Visual Studio Code". The editor displays a Python script named "open.py" with the following code:

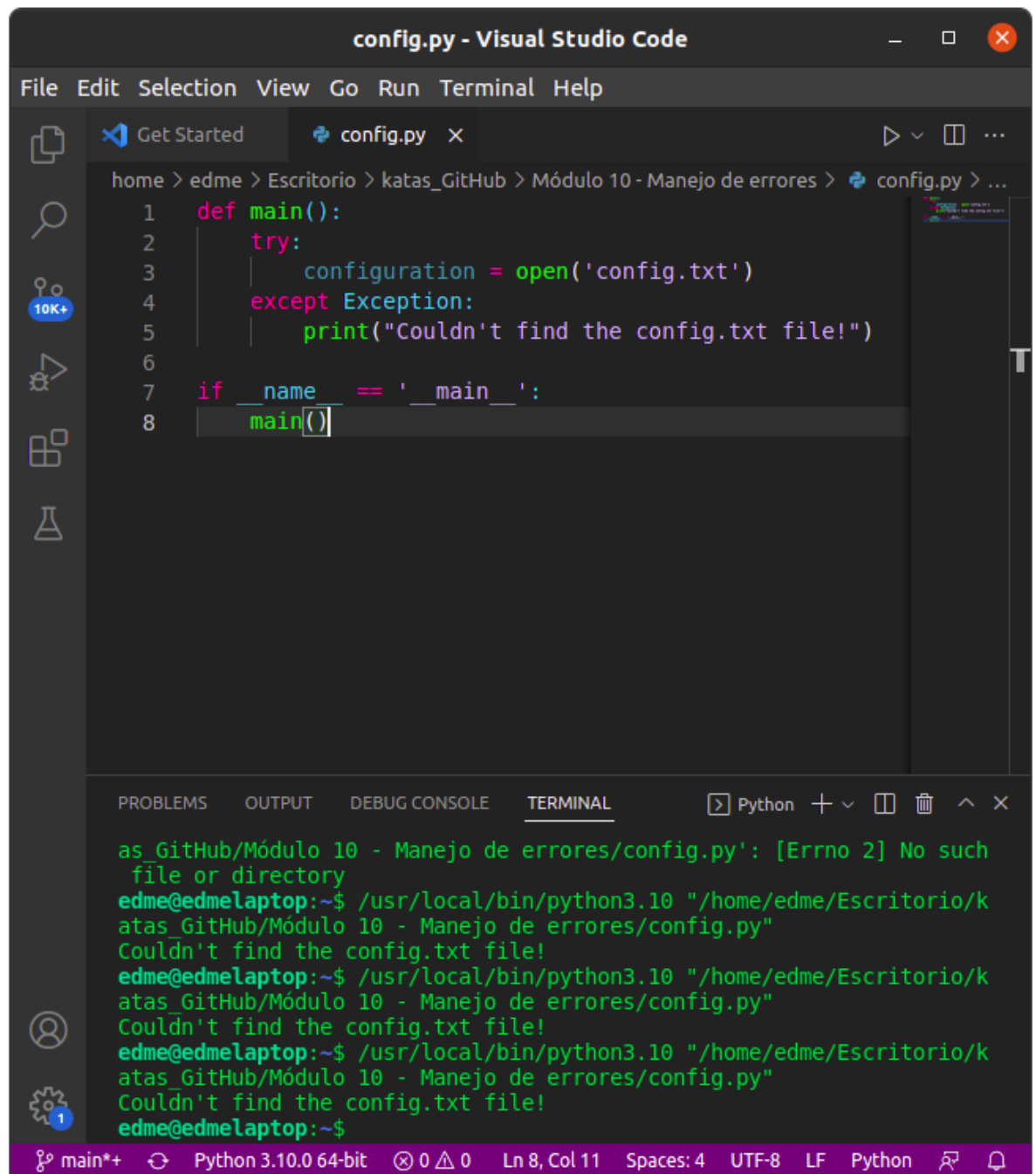
```
1 def main():
2     open("/path/to/mars.jpg")
3
4 if __name__ == '__main__':
5     main()
```

The terminal output shows the command executed and the resulting error:

```
edme@edmelaptop:~$ /usr/local/bin/python3.10 "/home/edme/Escritorio/katas_GitHub/Módulo 10 - Manejo de errores/open.py"
Traceback (most recent call last):
  File "/home/edme/Escritorio/katas_GitHub/Módulo 10 - Manejo de errores/open.py", line 5, in <module>
    main()
  File "/home/edme/Escritorio/katas_GitHub/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'
edme@edmelaptop:~$
```

The status bar at the bottom indicates the file is "main\*+", the Python version is "Python 3.10.0 64-bit", and the cursor is at "Ln 5, Col 11".

config.py



The image shows a Visual Studio Code window titled "config.py - Visual Studio Code". The editor displays a Python script named "config.py" with the following code:

```
1 def main():
2     try:
3         configuration = open('config.txt')
4     except Exception:
5         print("Couldn't find the config.txt file!")
6
7 if __name__ == '__main__':
8     main()
```

The terminal output shows the execution of the script, which results in an error message:

```
as_GitHub/Módulo 10 - Manejo de errores/config.py': [Errno 2] No such
file or directory
edme@edmelaptop:~$ /usr/local/bin/python3.10 "/home/edme/Escritorio/k
atas_GitHub/Módulo 10 - Manejo de errores/config.py"
Couldn't find the config.txt file!
edme@edmelaptop:~$ /usr/local/bin/python3.10 "/home/edme/Escritorio/k
atas_GitHub/Módulo 10 - Manejo de errores/config.py"
Couldn't find the config.txt file!
edme@edmelaptop:~$ /usr/local/bin/python3.10 "/home/edme/Escritorio/k
atas_GitHub/Módulo 10 - Manejo de errores/config.py"
Couldn't find the config.txt file!
edme@edmelaptop:~$
```

The status bar at the bottom indicates the file is named "main\*", the Python version is "Python 3.10.0 64-bit", and the cursor is at "Ln 8, Col 11".