File Renamer

Manipulating file names is a common task in file a system management. Python's **os** module provides functionalities for interacting with the operating system, including renaming files. This exercise will help you practice using these capabilities to rename files based on command line input.



Task

Create a Python script named file_renamer.py that:

- Accepts two command line arguments: the current file name (including path) and the new file name (without changing its path).
- Renames the specified file to the new name.

Guidelines

- Use the sys module to access command line arguments.
- Use the os.rename() function from the os module to rename the file.
- Ensure your script checks that exactly two arguments are provided (excluding the script name).
- Include error handling to deal with potential issues, such as the file not existing.
- Test your script to ensure it works with different file paths and names.

Example Usage

```
> python file_renamer.py C:\temp\oldname.txt
newname.txt
File renamed successfully: C:\temp\oldname.txt ->
C:\temp\newname.txt
```



Submit a • py file containing your script.



