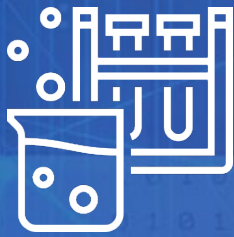


Lab Assignment & Solution



Cybersecurity Professional Program
Introduction to Python
for Security

File System & Error Handling

PY-04-LS8
Copying Files

Copyright © 1996-2021 HackerU Ltd.
All Rights Reserved.

Note: Solutions for the instructor are shown inside the green box.

Lab Objective

Understand how to perform various operating system actions using Python.

Lab Mission

Practice working with the OS module.

Lab Duration

10 – 20 minutes

Requirements

- Basic knowledge of Python.

Resources

- Environment & Tools
 - Windows
 - PyCharm
 - Python 3

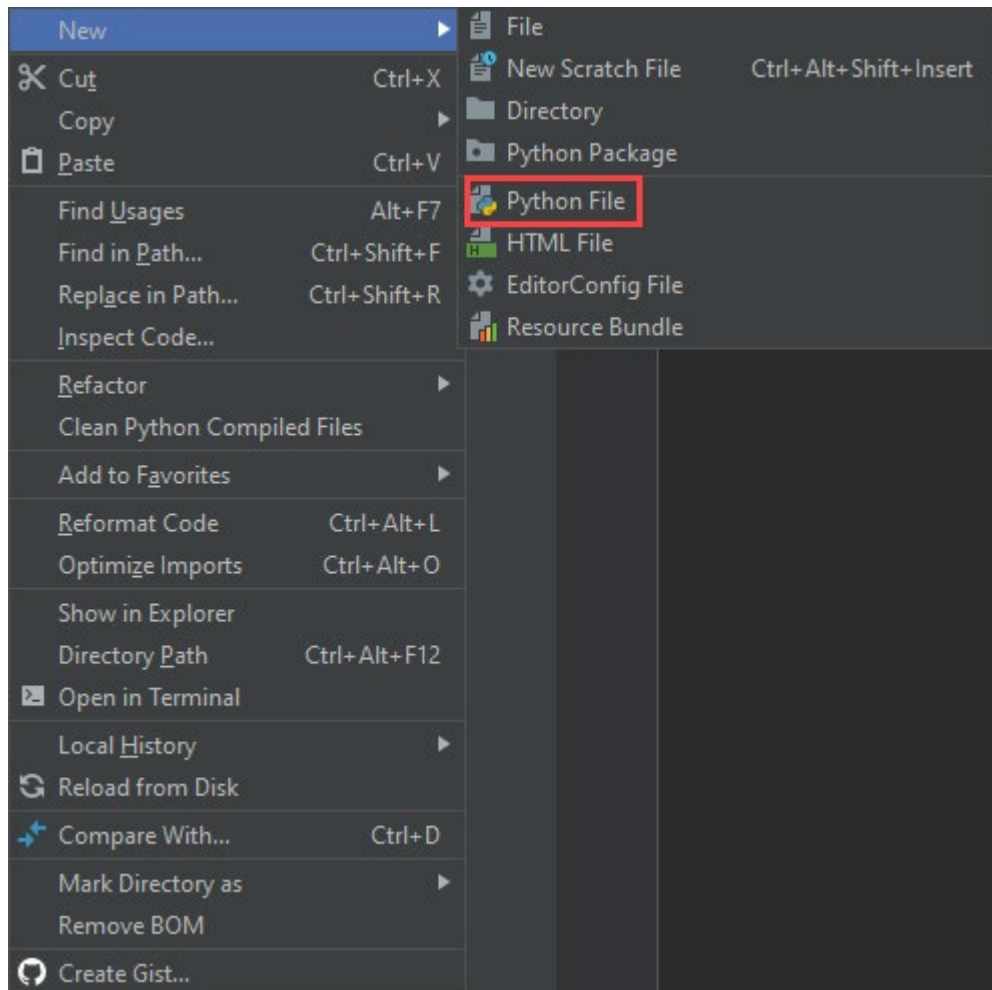
Textbook References

- Chapter 4: File System and Error Handling
 - Section 3: Module Definition and Usage

Lab Task: Copying Files

Write a Python script to copy a file in a directory and assign it a different filename.

- 1 Create a new Python file in PyCharm by right-clicking the project you created and selecting **New → Python File**.



- 2 Import the OS module.

```
import os
```

- 3 Create a new directory.

```
import os  
  
os.mkdir(r"C:\Users\johnd\Downloads\Cars")
```

4 Create a file in the newly created directory.

```
import os

os.mkdir(r"C:\Users\johnd\Downloads\Cars")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+") as
file:
    pass
```

5 Ask the user to provide the path of a file to copy, and assign it to a variable.

```
import os

os.mkdir(r"C:\Users\johnd\Downloads\Cars")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+") as
file:
    pass

path = input("Enter directory path: ")
```

6 Ask the user for a file name and assign it to a variable.

```
import os

os.mkdir(r"C:\Users\johnd\Downloads\Cars")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+") as
file:
    pass

path = input("Enter directory path: ")
file_name = input("Enter file name: ")
```

- 7 Ask the user for a name for the file and assign it to a variable.

```
import os

os.mkdir(r"C:\Users\johnd\Downloads\Cars")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+") as
file:
    pass

path = input("Enter directory path: ")
file_name = input("Enter file name: ")
new_name = input("Enter a new name: ")
```

- 8 Create a txt file to copy and use the system function from the OS module to execute the copy command.

Note: Make sure to use the appropriate command for your operating system, and that your user has the appropriate permissions for the locations of the files.

```
import os

os.mkdir(r"C:\Users\johnd\Downloads\Cars")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+") as
file:
    pass

path = input("Enter directory path: ")
file_name = input("Enter file name: ")
new_name = input("Enter a new name: ")

os.system(r"copy {} \{} {} \{}".format(path, file_name, path,
new_name))
```

- 9 Place the create directory line in a **try** block that will check if the directory exists before creating it.

```
import os

try:
    os.mkdir(r"C:\Users\johnd\Downloads\Cars")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+")
as file:
    pass

path = input("Enter directory path: ")
file_name = input("Enter file name: ")
new_name = input("Enter a new name: ")

os.system(r"copy {} \{} {} \{}".format(path, file_name, path,
new_name))
```

- 10 If it exists, print a message to the user informing that the directory already exists.

```
import os

try:
    os.mkdir(r"C:\Users\johnd\Downloads\Cars")
except:
    print("This directory already exists")
with open(r"C:\Users\johnd\Downloads\Cars\Mustang.txt", "a+")
as file:
    pass

path = input("Enter directory path: ")
file_name = input("Enter file name: ")
new_name = input("Enter a new name: ")

os.system(r"copy {} \{} {} \{}".format(path, file_name, path,
new_name))
```