## Practical:-9

## Aim :- Creating a Keylogger with Python

- o Write a Python script that captures and logs keystrokes from a target system.
- o Execute the keylogger script and observe the logged keystrokes.
- Understand the potential security risks associated with keyloggers and the importance of protecting against them.

## **CODE:**

## **OUTPUT:**

```
key_log - Notepad
File Edit Format View Help
2019-01-18 10:37:16,041:'n':
2019-01-18 10:37:17,193:Key.enter:
2019-01-18 10:37:18,834:'u':
2019-01-18 10:37:18,834:'7':
2019-01-18 10:37:18,881:'y':
2019-01-18 10:37:18,959:'g':
2019-01-18 10:37:19,037:'i':
2019-01-18 10:37:19,162:'g':
2019-01-18 10:37:19,271:'v':
2019-01-18 10:37:19,365:'a':
2019-01-18 10:37:19,474:'y':
2019-01-18 10:37:19.474:'o':
2019-01-18 10:37:19,568:'h':
2019-01-18 10:37:19,678:'i':
```

**CONCLUSION:** We have successfully created key logger in python using pip and pynput module.

Rahul Pawar 50