

**EVALUATION OF INTERNSHIP REPORT**

## B.TECH: III Year

**Department of Computer Science & Information Technology**

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## Department of Computer Science & Information Technology

**AITR, Indore,**

**ACROPOLIS INSTITUTE OF TECHNOLOGY & RESEARCH, INDORE**

# Department of Computer Science & Information Technology

**Certificate**

Certified that training work entitled “*Cyber security*” is a bonafied work carried out in fifth semester by JASPREET KHANUJA in partial fulfilment for the award of the degree of Bachelor of Technology in Computer Science and Information Technology from “*Prof. Nidhi NIgam/Assistant professor CSIT department*”of Acropolis Institute of Technology and Research during the academic year 2022-23.

*Prof. Nidhi Nigam*

**ACROPOLIS INSTITUTE OF TECHNOLOGY & RESEARCH, INDORE**

# Department of Computer Science & Information Technology

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### ACROPOLIS INSTITUTE OF TECHNOLOGY & RESEARCH, INDORE

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**Cyber Security Introduction - Cyber Security Basics:**

Cyber security is the most concerned matter as cyber threats and attacks are overgrowing.  Attackers are now using more sophisticated techniques to target the systems. Individuals, small-scale businesses or large organization, are all being impacted. So, all these firms  whether IT or non-IT firms have understood the importance of Cyber Security and focusing  on adopting all possible measures to deal with cyber threats.

**What is cyber security?**

"Cyber security is primarily about people, processes, and technologies working together to  encompass the full range of threat reduction, vulnerability reduction, deterrence, international  engagement, incident response, resiliency, and recovery policies and activities, including  computer network operations, information assurance, law enforcement, etc."

OR

Cyber security is the body of technologies, processes, and practices designed to protect  networks, computers, programs and data from attack, damage or unauthorized access.

∙ The term cyber security refers to techniques and practices designed to protect digital  data.

∙ The data that is stored, transmitted or used on an information system.

**Why is cyber security important?**

Listed below are the reasons why cyber security is so important in what’s become a  predominant digital world:

∙ Cyber-attacks can be extremely expensive for businesses to endure.

∙ In addition to financial damage suffered by the business, a data breach can also inflict  untold reputational damage.

∙ Cyber-attacks these days are becoming progressively destructive. Cybercriminals are  using more sophisticated ways to initiate cyber-attacks.

**Cyber security Fundamentals – Confidentiality:**

Confidentiality is about preventing the disclosure of data to unauthorized parties.

It also means trying to keep the identity of authorized parties involved in sharing and holding  data private and anonymous.

Often confidentiality is compromised by cracking poorly encrypted data, Man-in-the-middle  (MITM) attacks, disclosing sensitive data.

Standard measures to establish confidentiality include:

∙ Data encryption

∙ Two-factor authentication

∙ Biometric verification

∙ Security tokens

**Integrity**

Integrity refers to protecting information from being modified by unauthorized parties. Standard measures to guarantee integrity include:

∙ Cryptographic checksums

∙ Using file permissions

∙ Uninterrupted power supplies

∙ Data backups

**Availability**

Availability is making sure that authorized parties are able to access the information when needed. Standard measures to guarantee availability include:

∙ backing up data to external drives

∙ implementing firewalls

∙ having backup power supplies

∙ Data redundancy

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**Types of Cyber Attacks**

A cyber-attack is an exploitation of computer systems and networks. It uses malicious code to alter computer code, logic or data and lead to cybercrimes, such as information and identity theft.

1. **Web-based attacks**

**2) System-based attacks**

**Web-based attacks**

These are the attacks which occur on a website or web applications. Some of the important  web-based attacks are as follows

**1. Injection attacks**

It is the attack in which some data will be injected into a web application to manipulate the application and fetch the required information.

**Example-** SQL Injection, code Injection, log Injection, XML Injection etc. **2. DNS Spoofing**

DNS spoofing is a type of computer security hacking. Whereby a data is introduced into a DNS resolver's cache causing the name server to return an incorrect IP address, diverting traffic to the attacker’s computer or any other computer. The DNS spoofing attacks can go on for a long period of time without being detected and can cause serious security issues.

**3. Session Hijacking**

It is a security attack on a user session over a protected network. Web applications create  cookies to store the state and user sessions. By stealing the cookies, an attacker can have  access to all of the user data.

**4. Phishing**

Phishing is a type of attack which attempts to steal sensitive information like user login credentials and credit card number. It occurs when an attacker is masquerading as a trustworthy entity in electronic communication.

**5. Brute force**

It is a type of attack which uses a trial and error method. This attack generates a large number of guesses and validates them to obtain actual data like user password and personal identification number. This attack may be used by criminals to crack encrypted data, or by security, analysts to test an organization's network security.

**System-based attacks**

These are the attacks which are intended to compromise a computer or a computer network.  Some of the important system-based attacks are as follows

**1. Virus**

It is a type of malicious software program that spread throughout the computer files without the knowledge of a user. It is a self-replicating malicious computer program that replicates by inserting copies of it into other computer programs when executed. It can also execute instructions that cause harm to the system.

**2. Worm**

It is a type of malware whose primary function is to replicate itself to spread to uninfected computers. It works same as the computer virus. Worms often originate from email attachments that appear to be from trusted senders.

**3. Trojan horse**

It is a malicious program that occurs unexpected changes to computer setting and unusual activity, even when the computer should be idle. It misleads the user of its true intent. It appears to be a normal application but when opened/executed some malicious code will run in the background.

**4. Backdoors**

It is a method that bypasses the normal authentication process. A developer may create a backdoor so that an application or operating system can be accessed for troubleshooting or other purposes.

**5. Bots**

A bot (short for "robot") is an automated process that interacts with other network services.  Some bots program run automatically, while others only execute commands when they receive specific input. Common examples of bots program are the crawler, chatroom bots, and malicious bots.

**PROJECT UNDERTAKEN:**

**The aim of this project is to make key logger ,** Basically key logger is malicious software to record everything you type like password , social security number, credit card number everything b/w you type is being logged hence the name is key logger. Theconcept and definition is basic but the power of this application is endless.

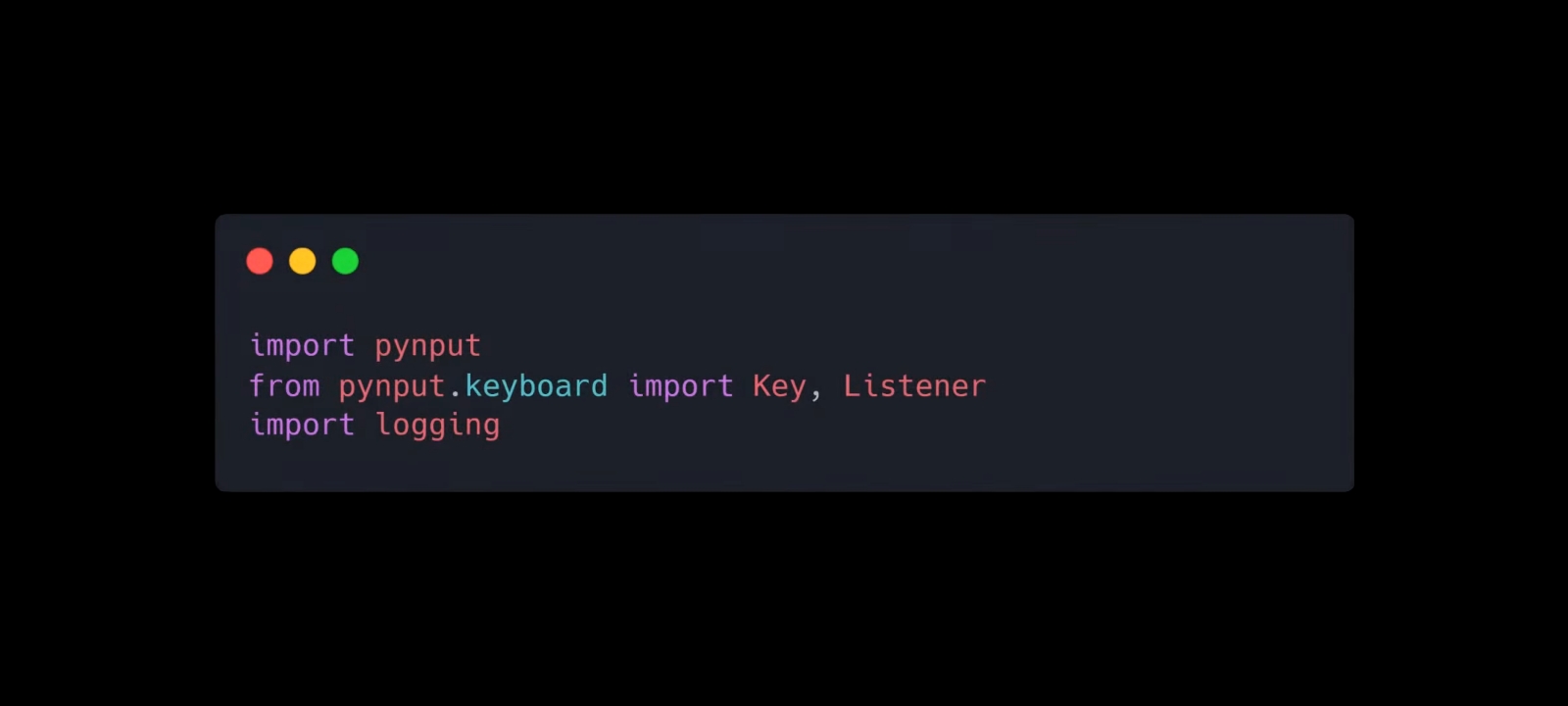
# About key logger:

Like most malware, you can use a good**antivirus/anti-malware scanner like Malwarebytes** to find and remove key loggers. Keyloggers of poorer quality (such as the malware variety) might reveal themselves in a number of ways.

**Implementation:**

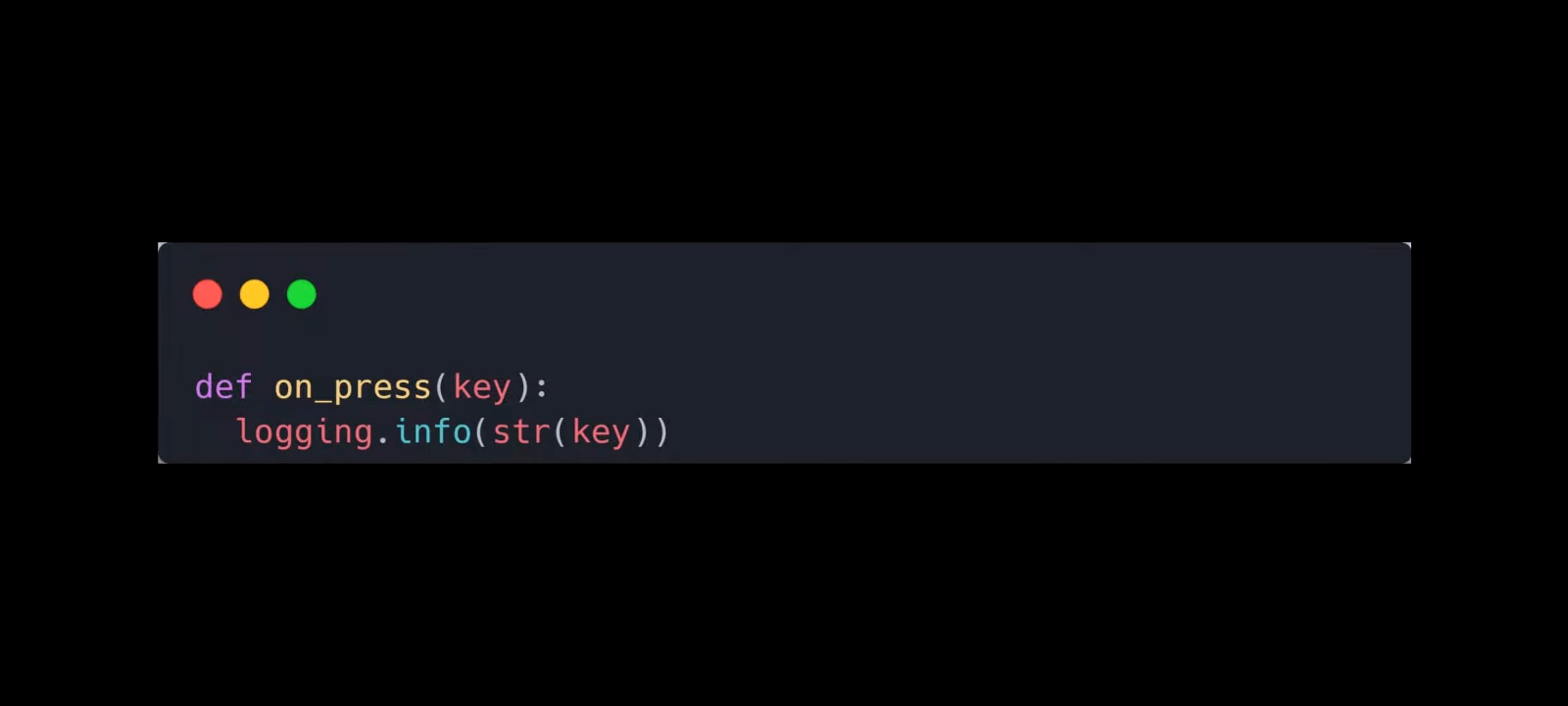
Here, we will use (visual studio code) and also we have to need of **pynput** python library for recording the user inputs and then we import pynput.keyboard and also pynput, listener

And then import logging to get all detail in txt file.

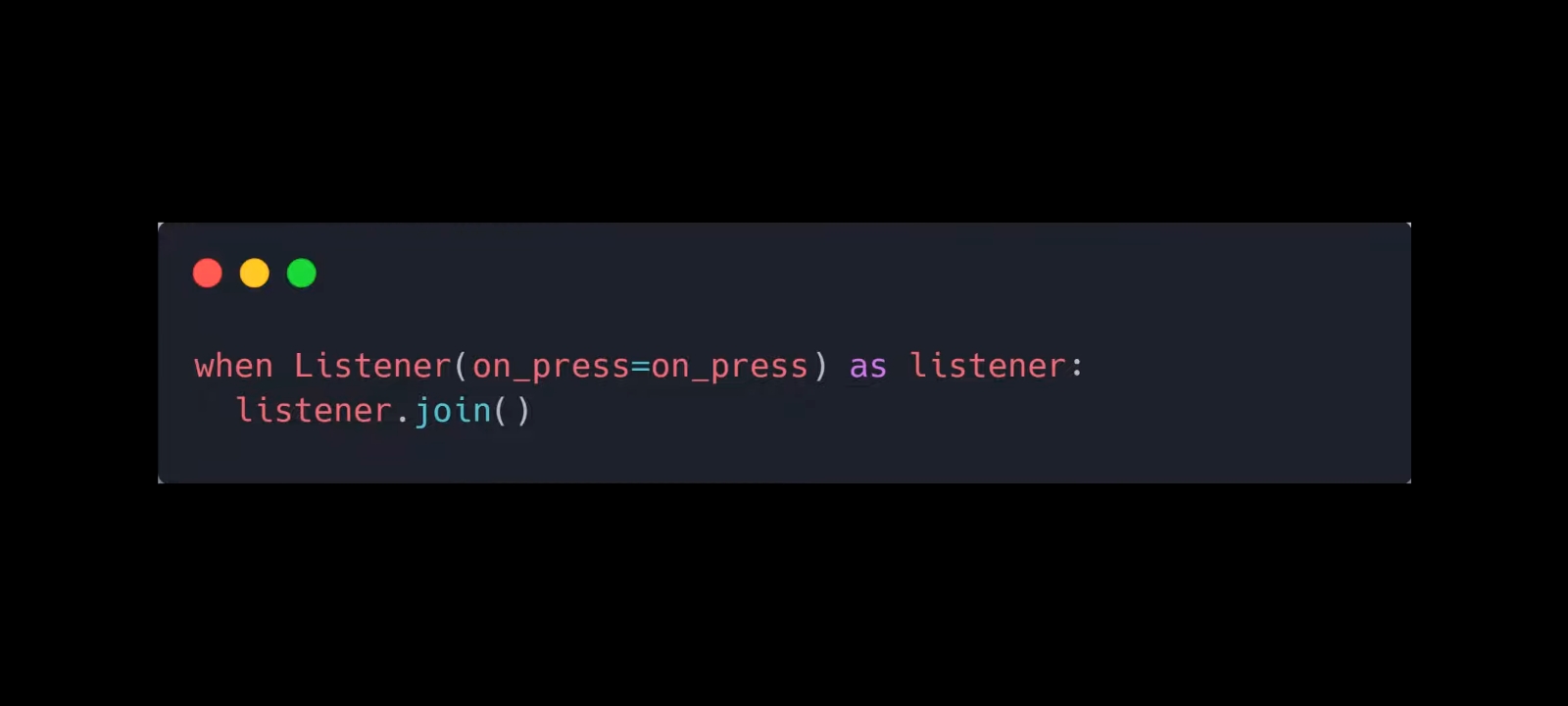




Than we call the on press function,which will take every key press as a parameter than it will log this information



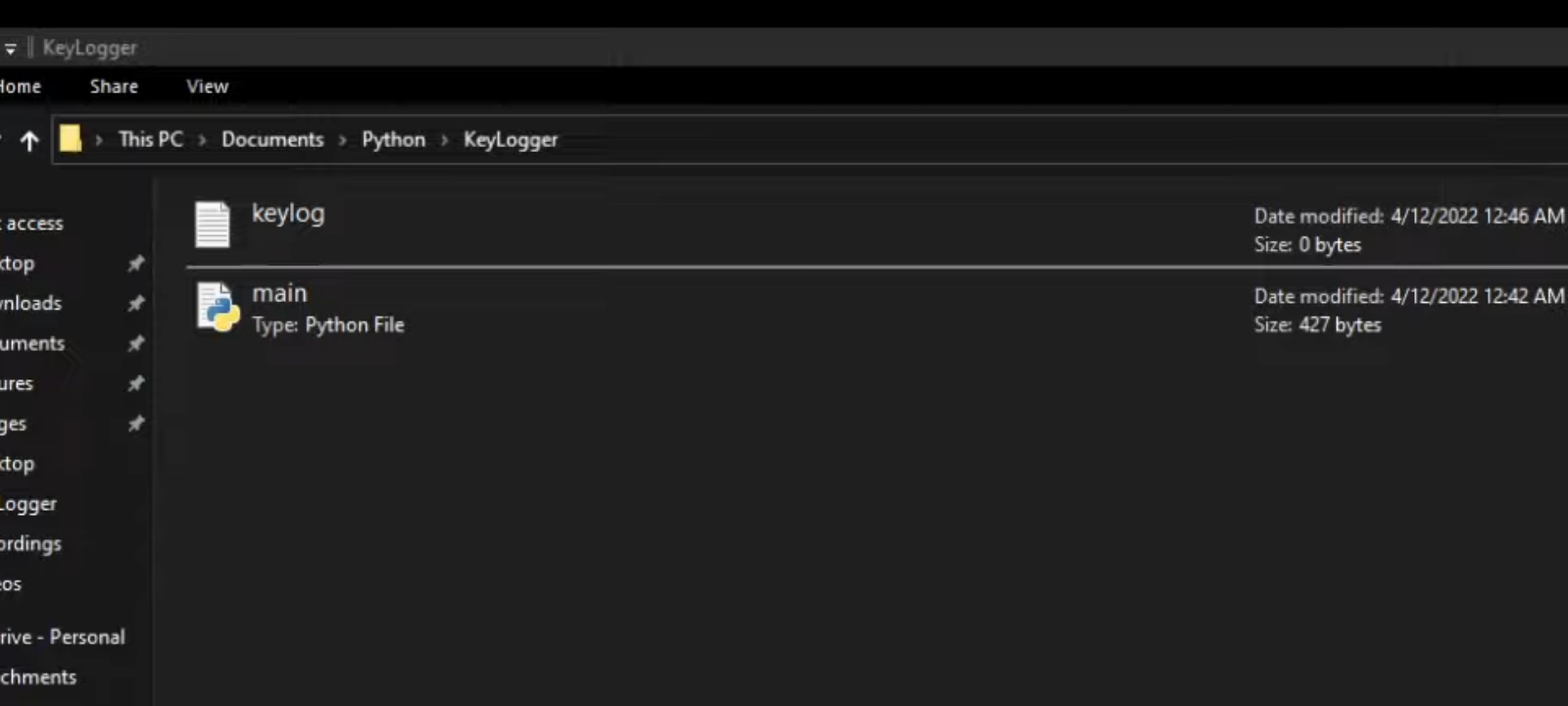
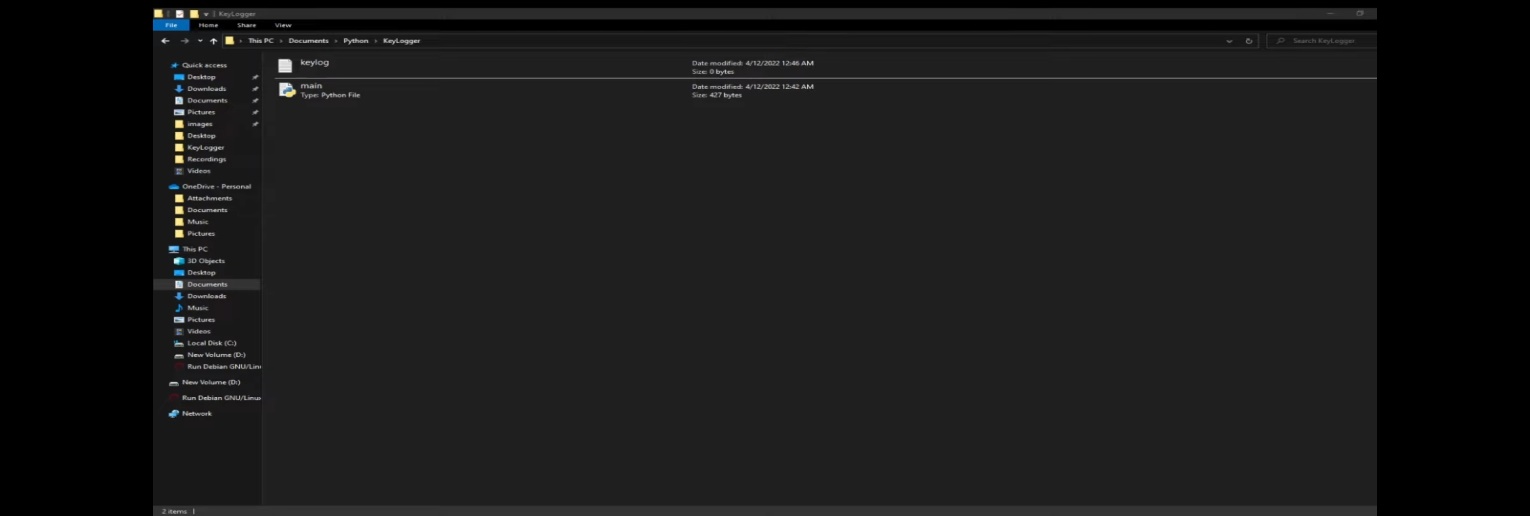
and then finally we will create a listener instance and define on-press method and join it with the main program thread.



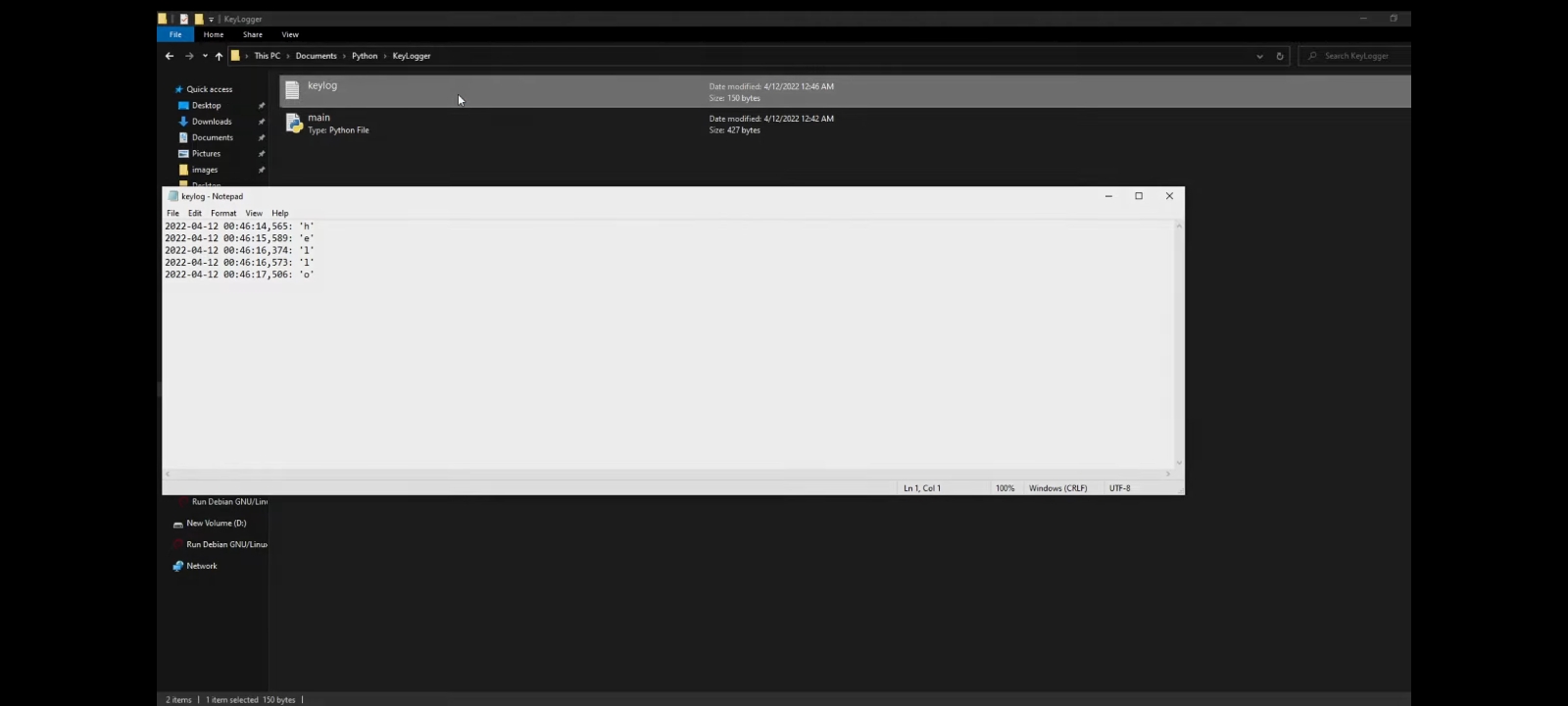
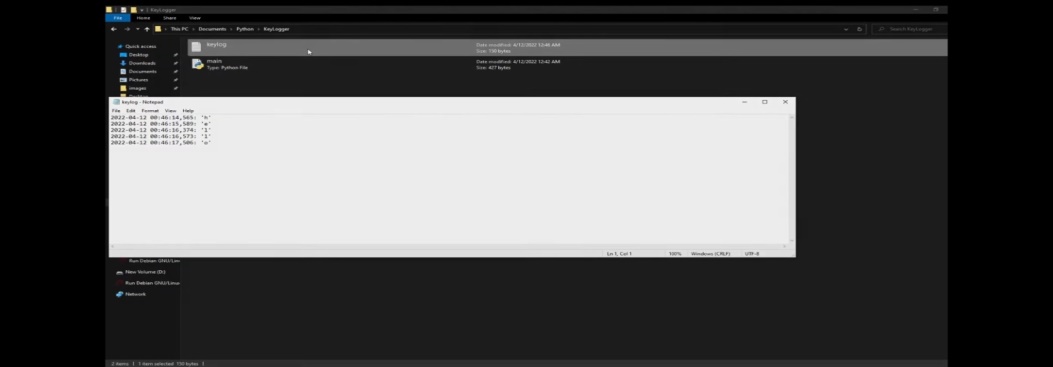
**PROJECT SCREENSHOTS**

**PROCESS**

Alright Now, you can see the main file on the screen that we will launch it than it made the file keylog.txt than



Now, I am just typed “hello” in keyboard than if you open keylog.txt file it shows



**CONCLUSION:**

**Cyber security is one of the most important aspects of the fast-paced growing digital world**. The threats of it are hard to deny, so it is crucial to learn how to defend from them and teach others how to do it too.

Keylogger is a simple keystroke logger for Windows, Mac and Linux. A keystroke logger or keylogger is basically a program that records keystrokes and saves them in a log file on your local computer. This keylogger is simple and bare bones, but works wonderfully and is useful for a number of things. You can use it to track key movements and make sure no one is using your computer while you’re away, or use it for self-analysis. In businesses and offices it can be used to monitor employee activity; in schools it can track keystrokes and log banned words.

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