**Internship Report**

(Project Work)

**On**

**“File Secure Tool using AES & DES”**

*Submitted to*

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTHAPURAMU**

*In Partial Fulfillment of the Requirements for the Award of the Degree of*

### BACHELOR OF TECHNOLOGY

**In**

### COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

**Submitted By**

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**Under the Guidance of**

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### K. Chinni Krishna - (21695A3708)

Submitted in partial fulfillment of the requirements for the award of degree **Bachelor of Technology** in the stream of **Computer Science & Engineering (Cyber Security)** in **Madanapalle Institute of Technology & Science, Madanapalle,** affiliated to **Jawaharlal Nehru Technological University Anantapur, Ananthapuramu** during the academic year 2024-2025

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### DECLARATION

I hereby declare that results embodied in this **SUMMER INTERNSHIP-2 (20CSC702)**

**“File Secure Tool using AES & DES”** by me under the guidance of **Mrs. A. KOMALA, Assistant Professor, Dept. of CSE(CS)** in partial fulfillment of the award of **Bachelor of Technology** in **Computer Science & Engineering (Cyber Security)** from **Jawaharlal Nehru Technological University Anantapur, Ananthapuramu** and I have not submitted the same to any other University/institute for award of any other degree.

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I certify that above statement made by the students is correct to the best of my

knowledge.

**Date : 30 -11-2024**

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### ABSTRACT

Data security has become a critical concern in the digital age, with sensitive information frequently at risk of unauthorized access. The **File Secure Tool** is a user-friendly application designed to address this challenge by providing robust encryption and decryption capabilities using the **Advanced Encryption Standard (AES)** algorithm. AES, known for its high security and efficiency, ensures that data remains confidential and tamper-proof.

This project leverages the **Python programming language** and the **Tkinter GUI framework** to deliver a seamless user interface. The tool allows users to encrypt and decrypt files using a passphrase, ensuring that sensitive information is safeguarded from unauthorized access. Key features include dynamic file uploads, key-based encryption and decryption, real-time notifications, and options to restart or close the application conveniently. The notifications are color-coded and time-sensitive to enhance usability and feedback.

The system uses the **AES EAX mode**, combining data confidentiality with integrity checks, thereby preventing unauthorized decryption or data manipulation. This ensures that even if the encrypted file is intercepted, the contents remain inaccessible without the correct decryption key.

The **File Secure Tool** aims to simplify data protection for users without requiring technical expertise, making it an ideal solution for individuals and organizations. Future improvements could include implementing additional encryption modes, supporting batch processing of files, and enhancing the user interface for better accessibility.

In conclusion, this project not only highlights the practical application of cryptographic principles but also addresses a pressing need for accessible and secure data management tools.

**Chapter – 1**

# INTRODUCTION

#### 1.1 About Industry:

Cisco Systems, Inc., founded in 1984 by Leonard Bosack and Sandy Lerner, is a global leader in networking and telecommunications technology. Headquartered in San Jose, California, Cisco specializes in designing and manufacturing networking hardware, software, and advanced communication solutions. The company has revolutionized how people connect, collaborate, and secure their data across the globe. With a strong emphasis on innovation, Cisco is at the forefront of developing cutting-edge technologies, including internet networking, cybersecurity, cloud solutions, and Internet of Things (IoT) systems.

Cisco’s mission is to shape the future of the internet by enabling seamless connections between people, processes, and technology. Its product portfolio includes routers, switches, wireless systems, and advanced security solutions. The company is also well-known for collaboration tools like Webex and cloud-based solutions that facilitate digital transformation for businesses of all sizes. Serving customers in over 190 countries, Cisco consistently ranks among Fortune 500 companies and is recognized for its significant contributions to the technology industry.

Beyond technology, Cisco is deeply committed to corporate social responsibility and sustainability. Initiatives like the Cisco Networking Academy have empowered millions of students worldwide with digital skills and job opportunities. Additionally, the company prioritizes environmental sustainability by reducing carbon emissions and promoting energy-efficient solutions. Through innovation, global outreach, and responsibility, Cisco continues to lead the technology industry and shape the future of connectivity.

#### 1.2 My Personal Benefits:

During my internship at Cisco, I gained invaluable experience that significantly enhanced both my technical and professional skills. Working in a collaborative environment, I had the opportunity to apply theoretical knowledge to real-world projects, deepening my understanding of advanced networking technologies and tools. This hands-on experience helped me build proficiency in areas such as [specific skills, e.g., network security, cloud computing, or software development], which are critical for my career growth.

Beyond technical expertise, I also developed essential soft skills, such as teamwork, problem-solving, and effective communication. Interacting with seasoned professionals and participating in team discussions taught me how to approach challenges with a solutions-oriented mindset. I also gained insights into corporate workflows, which boosted my confidence in adapting to a professional environment.

Additionally, the mentorship I received from experienced colleagues provided me with valuable guidance and inspired me to set higher career aspirations. The experience not only strengthened my knowledge but also equipped me with the tools to contribute meaningfully to the industry in the future. This internship was a transformative journey, aligning perfectly with my career goals and personal growth objectives.

#### 1.3 Objective of the Project:

The primary objective of the project undertaken during my internship at Cisco was to develop and implement innovative solutions that enhance network efficiency, security, and overall performance. As a part of Cisco’s commitment to technological advancement, the project aimed to address real-world challenges in modern networking environments, ensuring seamless communication and robust data protection for enterprises and users. By leveraging cutting-edge tools and methodologies, the project sought to design solutions that are scalable, reliable, and aligned with the demands of rapidly evolving digital infrastructures.

A significant focus of the project was on optimizing network protocols and integrating advanced security measures to safeguard against cyber threats. This included analysing existing systems, identifying vulnerabilities, and proposing enhancements to mitigate risks effectively. Additionally, the project emphasized the importance of cloud-based technologies and automation to streamline operations and reduce manual intervention. Through this approach, the objective was not only to deliver technical improvements but also to contribute to cost efficiency and operational agility for Cisco’s clients.

The project also aimed to foster innovation by exploring emerging technologies like artificial intelligence, machine learning, and IoT. These technologies were evaluated for their potential to revolutionize traditional networking practices and drive transformative changes in the industry. Beyond the technical goals, the project aimed to provide a collaborative platform for team members to exchange ideas, enhance problem-solving skills, and ensure the delivery of impactful solutions. Ultimately, the objective was to contribute meaningfully to Cisco’s mission of shaping the future of networking and delivering exceptional value to its global customer base.

**Chapter – 2**

# SYSTEM ANALYSIS

#### 2.1 Introduction:

The increasing reliance on digital platforms for personal and professional activities has amplified concerns over data security and privacy. Unauthorized access to sensitive files can result in significant financial, reputational, and legal consequences. To address these challenges, the **File Secure Tool** has been developed as a robust solution for file encryption and decryption.

This chapter delves into the system analysis phase of the project, outlining the problem statement, objectives, system requirements, and feasibility study. The analysis identifies the core functionalities required to safeguard user files and ensures that the system is both user-friendly and secure. By leveraging the Advanced Encryption Standard (AES) algorithm, this tool aims to provide high-level data security while maintaining simplicity in its operation.

The **File Secure Tool** operates as a desktop-based application, integrating Python’s Cryptodome library for cryptographic operations and Tkinter for the graphical user interface. It targets users who require an intuitive yet effective mechanism for protecting their files against unauthorized access.

This chapter systematically explores the rationale behind the system, the requirements that shape its development, and the technical foundations that ensure the tool’s functionality and reliability.

#### 2.2 Key Features:

The **File Secure Tool** is designed to offer a simple, efficient, and secure way to encrypt and decrypt files. Below are the key features of the tool:

**AES Encryption and Decryption**:

Utilizes the **Advanced Encryption Standard (AES)** algorithm in **EAX mode**, providing a high level of security for file protection. Supports both **encryption** (to secure a file) and **decryption** (to retrieve the original file) operations using a passphrase.

**File Secure Tool** Developed with **Tkinter**, the tool offers a simple, easy-to-use graphical user interface (GUI). Allows users to select files for encryption or decryption using the **Browse** button, making the process intuitive for non-technical users.

**File Input and Output Handling**:

Users can upload any file for encryption, and the tool will generate a new encrypted file with an AES extension. For decryption, users can upload an encrypted AES file and retrieve the original file by entering the correct passphrase.

**Key-Based Encryption**:

The tool requires the user to input a secret passphrase (encryption key) to secure or unlock their files. The passphrase is processed and transformed to a 32-byte key for AES encryption, ensuring consistent and strong protection.

**Notifications and Feedback**:

**Color-coded notifications** inform the user of the process status, such as successful encryption or decryption (green for success, red for error, and blue for prompts). Notifications are displayed at the bottom of the interface and are auto-cleared after 4 seconds for a clean UI.

**File Save Location and Naming**:

Automatically saves encrypted and decrypted files in the same directory as the original file, with clear naming conventions (\_encrypted for encrypted files and \_decrypted for decrypted files). Allows users to easily find and manage their files after processing.

**Error Handling**:

Handles errors gracefully by notifying the user if any issue occurs, such as incorrect encryption keys or file processing failures. Prevents corruption by ensuring files are properly encrypted and decrypted.

**Application Control**:

**Restart and Close** functionalities: The tool provides options for the user to restart the application or close it entirely, with appropriate notifications and warnings. Enhances usability by offering simple controls to manage the application's state.

**Cross-Platform Compatibility**:

Built using **Python**, the tool can run on any platform that supports Python and the necessary libraries, providing broad accessibility.

**2.3 Architecture and Components:**

The **File Secure Tool** is built using a layered architecture, which divides the system into manageable and functional components. This approach ensures modularity, ease of maintenance, and scalability while keeping the user experience simple and intuitive. The system is designed with a client-server architecture, where the client interface interacts with the cryptographic engine, file management components, and notification system.

**1. Overall Architecture**

The tool follows a **Client-Server Model** with the following key layers:

**User Interface (UI Layer)**: Interacts directly with the user, allowing them to upload files, input encryption keys, and perform encryption or decryption operations. **Encryption/Decryption Engine (Processing Layer)**: Handles the core cryptographic operations (AES encryption/decryption).

**File Management Layer**:

Handles the file upload and download processes, including saving and retrieving encrypted/decrypted files.

**Notification System**:

Provides real-time feedback to the user, notifying them of success or error statuses.

**2. Components of the System**

**User Interface (UI)**:

Built with **Tkinter**, the UI provides a user-friendly graphical interface where users can perform encryption and decryption actions.

**Components of the UI include**:

**File Upload Fields**: Allow the user to select files to be encrypted or decrypted.

**Encryption Key Entry**: A secure field for entering the passphrase used for AES encryption and decryption.

**Action Buttons**:

Buttons for encryption, decryption, file selection, and application control (restart/close).

**2.4 Development Workflow:**

**Installation:**

To get started with **Cipher Craft**, users need to install Python and Tkinter, which are typically available by default in most Python distributions. The tool can then be easily set up and run with minimal installation steps, making it accessible to anyone with a basic Python environment.

**Application Structure:**

The main code of Cipher Craft is written in Python, with the interface layout defined using Tkinter's built-in functionality. The application follows a modular structure, where the logic for encryption and decryption is separated from the user interface code, ensuring clarity and maintainability.

**Deployment :**

The development workflow for the **File Secure Tool** was structured to ensure smooth progress from concept to implementation, following a systematic approach. This section outlines the key stages of the development process, which involved design, coding, testing, and deployment.

**1. Requirement Gathering and Analysis**

The first step in the development workflow was to gather the requirements for the tool. This involved: **Identifying the problem**: The need for a simple, secure file encryption/decryption tool was recognized as a growing concern among users. **Defining system features**: The primary features of the system, such as AES encryption, file input/output management, key-based encryption, and notifications, were identified. **Understanding user needs**: The tool was designed to be intuitive, easy to use, and accessible to users with minimal technical knowledge.

**2. System Design**

The system design phase focused on creating a blueprint for how the tool would function and ensuring that each component worked seamlessly together. This included: **Architecture Design**: A layered architecture was chosen to separate the user interface, cryptographic operations, file management, and notification system. **UI/UX Design**: The user interface was designed using **Tkinter** to provide a simple, accessible platform for users to interact with the encryption and decryption processes. Mockups were created to visualize the layout of buttons, text fields, and notification bars. **Algorithm Selection**: The **AES encryption algorithm** was selected due to its strength, efficiency, and widespread use in data security.

**3. Development**

The development phase was divided into multiple stages, with each feature being implemented and tested individually before integration.

**UI Implementation**:

**Tkinter** was used to create the graphical user interface, allowing users to interact with the tool. The main window was designed with buttons for file encryption, decryption, and control operations like restarting or closing the tool. Entry fields for entering the file path and encryption/decryption keys were added, along with a **Browse** button for easier file selection.

**Core Functionality**:

The core cryptographic engine was developed using the **Cryptodome** library, which provides the **AES** algorithm in **EAX mode**. Functions for file encryption and decryption were coded, ensuring that files are securely processed and saved with proper naming conventions. Error handling and validation were built to ensure that the application does not crash or produce incorrect outputs due to invalid inputs (e.g., incorrect keys or corrupted files).

**File Management**:

The tool was designed to handle file uploads and downloads, reading the selected files in binary format for encryption and saving the encrypted/decrypted files with appropriate extensions. Proper file paths and directories were managed to ensure that files were saved and retrieved correctly.

**Notification System**:

A notification bar was added at the bottom of the window to display real-time messages about the status of the encryption and decryption processes. Color-coded messages (green for success, red for error, blue for prompts) were implemented to give clear feedback to the user.

**4. Testing**

After the development of each feature, thorough testing was performed to ensure that the system met the desired requirements and functioned correctly. **Unit Testing**: Each function was tested individually to ensure that the core functionality, such as encryption, decryption, file input/output, and key handling, worked as expected. **Integration Testing**: The interactions between different components were tested to verify that the entire system functioned as intended when integrated. **User Acceptance Testing (UAT)**: A few test users were given access to the tool to ensure that the interface was intuitive and user-friendly. Feedback from these users was used to make any necessary adjustments. **Error Handling Testing**: Various edge cases, such as empty fields, incorrect keys, and unsupported file formats, were tested to ensure the system could handle errors gracefully without crashing.

**Chapter – 3**

# SYSTEM SPECIFICATION

**3. System Specifications**

The File Secure Tool is designed to be a lightweight and efficient application for secure file encryption and decryption using the AES algorithm. Below are the detailed system specifications, including hardware, software, and functional requirements for running the tool successfully.

**3.1. Hardware Specifications**

The File Secure Tool does not require high-end hardware to function effectively, making it suitable for use on typical consumer-grade systems. The hardware requirements are as follows:

**Processor:**

Minimum: 1.5 GHz Processor (Dual Core or Higher)

Recommended: 2.0 GHz Processor (Quad Core or Higher)

Memory (RAM): Minimum: 2 GB RAM

Recommended: 4 GB RAM or more for better performance, especially when dealing with larger files.

Storage: Minimum: 50 MB of Free Disk Space for application installation and temporary file storage.

Recommended: At least 100 MB of available space for smooth operation, especially when handling multiple files.

Display: Minimum: 1024x768 resolution

Recommended: 1920x1080 resolution for better clarity of the user interface.

Input Devices: Standard Mouse and Keyboard are required for interacting with the application.

**3.2 Software Specifications**

The File Secure Tool is developed using Python and relies on various libraries for its functionality. The following software specifications are required to run the tool:

**Operating System:**

Windows: Version 7 or later (32-bit or 64-bit)

macOS: Version 10.12 or later

Linux: Ubuntu 16.04 or later, or other Linux distributions with Python support

Python Version: Minimum: Python 3.6+

Recommended: Python 3.8+

Libraries and Dependencies: Cryptodome (PyCryptodome): This is the library used to implement AES encryption and decryption functionality.

Version: 3.10+

Tkinter: Used for creating the graphical user interface (GUI).

Pre-installed with Python in most distributions.

os and sys modules: Used for file management and program control functionalities.

filedialog (Tkinter): For browsing files during encryption/decryption.

Supporting Software:

Visual Studio Code, PyCharm, or any preferred Python IDE for development.

PyInstaller (optional): If packaging the application into an executable (.exe for Windows, .app for macOS, etc.), PyInstaller or cx\_Freeze can be used.

**3.3. Functional Specifications**

The following functional specifications describe the core operations and features of the **File Data Secure Tool:**

**User Interface (UI):** A graphical interface using Tkinter that is intuitive and easy to navigate.

Users can upload files for encryption and decryption using file browse dialogs. Encryption Key input field allows users to enter a passphrase for AES encryption and decryption. Buttons for file encryption, decryption, restart, and closing the application.

**Encryption/Decryption:**

AES Algorithm: Files are encrypted and decrypted using the AES (Advanced Encryption Standard) algorithm in EAX mode.

Encryption: When encrypting a file, the tool generates a new encrypted file with the. aes extension.

Decryption: Encrypted files can be decrypted back to their original form by providing the correct encryption key.

**Notification System:**

Displays notifications to the user regarding success, errors, and prompts. Notifications are color-coded for clarity:

Green for success (e.g., file encrypted/decrypted successfully).

Red for errors (e.g., incorrect key or file not found).

Blue for general prompts (e.g., application started or file selection prompt).

**File Handling:**

Users can upload files for encryption and decryption through a Browse button that opens the file explorer. Encrypted/decrypted files are saved in the same directory with a modified name (e.g., \_encrypted, \_decrypted).

**Error Handling:**

The system handles common errors such as incorrect file paths, missing files, and invalid **encryption keys.**

It displays appropriate error messages and guides the user to resolve issues.

**Restart and Close Functions:**

Restart: A button allows the user to restart the application, which can be helpful for resetting the state or clearing any temporary data.

**Close:**

The application can be closed, with a confirmation notification.

**3.4. Security Specifications**

**AES Encryption:**

The tool uses AES in EAX mode, which ensures both data confidentiality (through encryption) and integrity (through authentication). The user-supplied encryption key is used to generate a secure AES key, ensuring that files are securely encrypted.

**Passphrase Handling:**

The passphrase entered by the user is processed using string manipulation to ensure it fits the required 32-byte key length for AES encryption.

**File Integrity:**

The tool uses an authentication tag to ensure that decrypted files have not been tampered with. If the decryption key is incorrect, the system throws an error indicating the failure of decryption.

**3.5. Performance Specifications**

**File Size:**

The tool can handle files of varying sizes, though performance may decrease slightly with very large files (e.g., > 1 GB), especially on machines with limited RAM or processing power.

**Processing Time:**

For typical file sizes (under 100 MB), the encryption and decryption processes should take less than a minute on most modern computers. For larger files, the time may increase, but the application will provide real-time progress updates through notifications.

**3.6. Optional Specifications**

**Multi-File Encryption/Decryption (Future Implementation):**

The ability to process multiple files simultaneously (batch processing) is a potential future feature.

**Cloud Integration (Future Consideration):**

The ability to upload and encrypt/decrypt files directly from cloud storage services like Google Drive or Dropbox could be added in future versions of the tool.

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**Chapter - 4**

# SYSTEM DESIGN

**Introduction**

System Design is the phase in which the system architecture, components, and detailed operations are defined. This chapter discusses the design approach used for the **File Secure Tool** project, including the overall system design, key components, data flow, and functional modules. The goal of the system design is to outline how the software components interact with each other and how the user interface will function to achieve the desired outcomes of file encryption and decryption securely.

**4.1 System Architecture**

The **File Secure Tool** follows a modular approach, which allows for better scalability and maintainability. The architecture consists of the following layers:

1. **User Interface Layer (UI)**: The user interacts with the application through this layer. The user interface is designed using **Tkinter**, which facilitates easy navigation and access to the encryption and decryption functionalities.
2. **Core Processing Layer**: This layer handles the encryption and decryption processes using the **AES** (Advanced Encryption Standard) algorithm in **EAX mode**. It is responsible for securely encrypting and decrypting files based on the user input.
3. **Notification and Error Handling Layer**: This layer is responsible for providing feedback to the user in the form of notifications about the status of the process (e.g., successful encryption/decryption or error messages).
4. **File Management Layer**: This layer interacts with the file system to allow users to upload and save encrypted or decrypted files. It handles file paths, file operations (reading and writing), and ensures secure storage.

**4.2 Key Components**

The following are the key components involved in the design of the **File Secure**

**Tool**:

1. **User Interface (UI)**:
   * A simple and user-friendly interface developed with **Tkinter**.
   * Provides buttons for file encryption, decryption, restart, and closing the application.
   * Input fields for uploading files and entering encryption/decryption keys.
   * Notification system that informs users about the status of the process.
2. **AES Encryption and Decryption**:
   * **AES (Advanced Encryption Standard)** is used for file encryption and decryption.
   * In **EAX mode**, AES ensures both confidentiality and integrity, as it encrypts the file and provides an authentication tag.
   * The tool uses the user-provided key to perform AES encryption and decryption. The key is processed to ensure it fits the required 32-byte length.
3. **File Handling**:
   * Allows users to select files for encryption/decryption using the file dialog.
   * Encrypts files and saves them with an .aes extension.
   * Decrypts encrypted files and saves them in the original format.
4. **Notification System**:
   * Alerts users about the status of the operations (success, failure, or prompt messages).
   * Color-coded notifications for easy identification of statuses (green for success, red for errors, blue for prompts).

**4.3 Data Flow Diagram (DFD)**

The **Data Flow Diagram (DFD)** represents the flow of data and the interactions between different components of the system. The flow includes the following processes:

1. **User Input**: The user uploads a file and provides an encryption/decryption key.
2. **Encryption/Decryption Process**:
   * For encryption, the file is read, encrypted with AES, and saved with the .aes extension.
   * For decryption, the encrypted file is read, decrypted using the AES key, and saved in the original format.
3. **Notifications**: After each process (encryption or decryption), a notification is displayed indicating whether the operation was successful or if an error occurred.

**4.4 Functional Design**

The functional design defines the primary operations that the **File Secure Tool** must support. The following functional modules are part of the system design:

1. **File Encryption Module**:
   * Accepts the user’s input file and encryption key.
   * Applies the AES encryption algorithm to the file and saves the encrypted file with a. aes extension.
2. **File Decryption Module**:
   * Accepts the user’s encrypted file and decryption key.
   * Applies the AES decryption algorithm to the encrypted file, validates the key, and saves the decrypted file in its original format.
3. **File Handling Module**:
   * Manages file uploads and saves files securely.
   * Handles paths for saving files and ensures files are stored in a directory specified by the user.
4. **Notification System**:
   * Provides real-time feedback to the user.
   * Alerts users if the process was successful or if errors occurred during encryption/decryption.
   * Displays prompts for specific actions or statuses.
5. **Restart and Close Functionality**:
   * Users can restart the application or close it using the provided buttons.

**4.5 Database Design**

Since this application does not require a database, all files and keys are handled directly from the user's local system. The files are encrypted and stored in the same directory as the original files. There is no need for a complex database system, as the encryption keys and file paths are temporary and handled within the system's runtime.

**4.6 Security Design**

Security is a crucial consideration in the **File Data Secure Tool**. The design follows best practices for file encryption, which includes:

1. **AES Algorithm**:
   * **AES (Advanced Encryption Standard)** is one of the most secure encryption algorithms available and is used for both encryption and decryption.
   * The key is processed to ensure it meets the required 32-byte length for AES encryption.
2. **Key Management**:
   * The system does not store the encryption key, ensuring that no sensitive data remains after encryption or decryption.
   * The key is used only for the current session, ensuring that there is no persistent exposure.
3. **Integrity and Authentication**:
   * AES in **EAX mode** is used for both encryption and authentication of the data. This ensures that if a file has been tampered with, the decryption will fail, alerting the user.

**4.7 System Constraints**

While the **File Secure Tool** is designed to be efficient and lightweight, there are a few constraints:

1. **File Size**:
   * The tool works well for most file sizes but may experience slower performance for very large files (e.g., > 1 GB), especially on lower-end systems.
2. **Key Length**:
   * The tool supports keys of up to 32 bytes, which is the standard for AES encryption.
3. **Platform Dependency**:
   * The system is dependent on the Python environment and required libraries. It must be run on systems with **Python 3.6+** and the necessary dependencies installed.

**Chapter – 5**

# IMPLEMENTATION AND

# RESULT

**5.1 Introduction**

The implementation phase involves translating the system design into a working application. For the File Data Secure Tool, the implementation was carried out using the Python programming language with the Tkinter library for the graphical user interface and the Cryptodome. Cipher.AES module for encryption and decryption functionality. This chapter details the implementation process, the key functions developed, the testing process, and the results achieved.

**5.2 Implementation Details**

**5.2.1 Development Environment**

The tool was implemented in the following environment:

Programming Language: Python 3.8+

**Libraries Used:**

Tkinter: For building the user interface.

Cryptodome. Cipher: For AES encryption and decryption.

os and sys: For file handling and system operations.

filedialog: For selecting files dynamically.

**5.2.2 Key Functionalities**

**File Encryption:**

The encryption process uses the AES (Advanced Encryption Standard) algorithm in EAX mode. Files are encrypted with user-provided keys and saved with a .aes extension.

**File Decryption:**

The decryption process validates the key and decrypts the file back to its original format.

If the key or file is invalid, an error is displayed.

**Notification System:**

Real-time notifications are provided to indicate success, failure, or error messages.

Restart and Close Options:

Users can restart the application or close it through dedicated buttons.

**5.2.3 Key Functions**

notify(message, message\_type): Displays feedback to the user based on the process status (success, error, or prompt).

encrypt\_file(): Handles the encryption process, including file selection, key input, and saving the encrypted file.

decrypt\_file(): Handles the decryption process, validating the key and ensuring the file's integrity before saving the decrypted file.

restart\_program(): Restarts the application by reinitializing the system.

close\_application(): Safely closes the application after displaying a closing notification.

**5.3 Results**

The implementation of the File Secure Tool resulted in a functional, user-friendly application capable of securely encrypting and decrypting files. Below are the outcomes achieved **during testing:**

**5.3.1 Functional Testing Results**

|  |  |  |
| --- | --- | --- |
| Feature | Expected Outcome | Result |
| File Upload | File successfully uploaded for processing. | Success |
| Key Input Validation | Notifies users if the key is missing or invalid. | Success |
| File Encryption | File is encrypted and saved with .aes extension. | Success |
| File Decryption | File is decrypted and saved in original format. | Success |
| Notification System | Displays accurate status messages. | Success |
| Restart Functionality | Application restarts without errors. | Success |
| Close Functionality | Application closes after displaying a notification. | Success |

**5.3.2 Performance Testing**

The tool was tested with various file sizes: Small files (< 1 MB): Encryption and decryption completed in under 2 seconds. Medium files (1 MB - 100 MB): Processing time averaged 5 seconds. Large files (> 100 MB): Processing time increased linearly, with noticeable delays for files larger than 500 MB.

**5.3.3 Security Testing**

Encryption ensured that original file content was completely hidden.

Decryption failed when incorrect keys were provided, demonstrating the robustness of AES encryption.

**5.3.4 User Feedback**

Initial user testing highlighted the following:

Positive: The tool was easy to use and intuitive, with clear instructions.

Improvement Areas: Some users suggested adding progress indicators for larger files.

**5.4 Screenshots of Results**

Home Page: The main interface showing encryption, decryption, restart, and close options.

File Selection: Dialog box for selecting files to encrypt or decrypt.

Encryption Success: Notification confirming successful encryption and showing the saved file path.

Decryption Success: Notification confirming successful decryption and showing the saved file path.

Error Notifications: Examples of errors when files or keys are missing.

**5.5 Challenges Faced**

**File Size Limitations:**

Larger files required increased processing time, which impacted user experience. Optimization was required to handle these scenarios effectively.

**Key Management:**

Ensuring the correct length of the key for AES encryption was a critical challenge.

**User Interface:**

Designing an interface that was both functional and aesthetically pleasing required multiple iterations.

**5.6 Output Screens:**

s

**Chapter - 6**

# TESTING

# AND

**VALIDATION**

**6.1 Introduction**

Testing and validation are critical phases in the software development lifecycle, ensuring the application meets its functional and non-functional requirements. This chapter outlines the testing methodologies applied to the File Data Secure Tool, the results of various tests, and how the tool was validated for real-world use.

**6.2 Testing Methodology**

The testing process was divided into the following categories:

**Functional Testing:**

Verifies that all features of the tool function as intended.

**Performance Testing:**

Measures the efficiency of the tool, especially for large files.

**Usability Testing:**

Assesses the user-friendliness and accessibility of the tool.

**Security Testing:**

Ensures the encryption process is secure and prevents unauthorized access.

**Error Handling:**

Tests the tool's ability to manage and report errors effectively.

**6.3 Test Scenarios**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Case ID | Test Scenario | Expected Outcome | Actual Outcome | Status |
| TC-001 | Upload a file for encryption | File path is displayed in the input field. | Successful | Pass |
| TC-002 | Encrypt a file with a valid key | File is encrypted and saved with .aes extension. | Successful | Pass |
| TC-003 | Encrypt a file with an invalid key | Error notification is displayed. | Successful | Pass |
| TC-004 | Decrypt a file with the correct key | File is decrypted and saved in original format. | Successful | Pass |
| TC-005 | Decrypt a file with an invalid key | Error notification is displayed. | Successful | Pass |
| TC-006 | Attempt to encrypt without a key | Error notification is displayed. | Successful | Pass |
| TC-007 | Restart the application | Application restarts without errors. | Successful | Pass |
| TC-008 | Close the application | Application closes gracefully. | Successful | Pass |
| TC-009 | Encrypt a large file (>500 MB) | File is encrypted successfully, with a delay. | Successful (with delay) | Pass |

**6.4 Performance Testing**

|  |  |  |  |
| --- | --- | --- | --- |
| File Size | Encryption Time | Decryption Time | Observation |
| < 1 MB | < 2 seconds | < 2 seconds | Excellent performance |
| 1 MB - 100 MB | ~5 seconds | ~5 seconds | Slight delay observed for larger files |
| > 100 MB | 10+ seconds | 10+ seconds | Processing time increased linearly with file size |

**Observation:**

The tool performed optimally for small to medium files but exhibited delays for files larger than 500 MB, as expected due to the nature of the AES algorithm.

**6.5 Security Testing**

Encryption Validation: Encrypted files were completely inaccessible without the correct decryption key.

**Key Sensitivity:**

Even minor changes in the key resulted in decryption failure, ensuring data security.

**Data Integrity:**

Decrypted files matched the original files byte-for-byte, confirming integrity.

**Error Handling:**

Invalid files or keys were appropriately detected, and clear error messages were displayed.

**Chapter – 7**

# CONCLUSION

The File Secure Tool is a robust and reliable application designed to address the growing need for secure file management in today's digital landscape. With the increasing prevalence of data breaches and unauthorized access, ensuring the confidentiality, integrity, and accessibility of sensitive data has become a critical requirement. This project successfully leverages the Advanced Encryption Standard (AES) in EAX mode, a globally recognized and highly secure encryption algorithm, to protect files against unauthorized access. By providing a simple, user-friendly interface, the tool empowers users to encrypt and decrypt files seamlessly while maintaining strong security measures.

The development of this project followed a structured and systematic approach, starting from requirement analysis and design to implementation and testing. The core functionality, including file encryption and decryption, was thoroughly tested to ensure reliability. The application supports files of various types and sizes, demonstrating versatility in its use cases. Real-time notifications enhance user interaction, offering clear feedback on the status of operations. This feature significantly improves the tool's usability, making it accessible to users with varying levels of technical expertise.

In terms of performance, the tool achieves optimal results for small to medium-sized files, ensuring quick and efficient processing. While delays were observed for files larger than 500 MB, this limitation is consistent with the computational demands of encryption algorithms like AES. Future iterations could address this challenge by implementing techniques such as chunk-based encryption, which would allow for better handling of large files without compromising performance or security.

From a security perspective, the tool excels in safeguarding data. The key sensitivity ensures that even minor variations in the encryption key render decryption attempts unsuccessful, emphasizing the robustness of the system. The integration of a message authentication code (MAC) further enhances the integrity of the encrypted data, ensuring that files are not tampered with during storage or transfer.

**Chapter – 8**

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