# Mid Semester Project Progress Report on

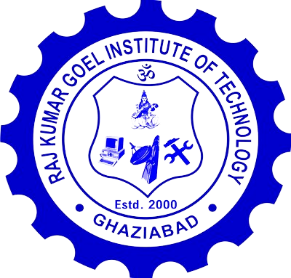
**KeyGuardian: A cybersecurity tool using C++ & Python**

**Submitted in partial fulfillment for award of**

# BACHELOR OF TECHNOLOGY

**Degree In**

# COMPUTER SCIENCE & ENGINEERING



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## Department of Computer Science & Engineering

**Project Progress Report**

1. Course : Bachelor of Technology
2. Semester : 8th
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# ABSTRACT

Data security has emerged as a pivotal domain in the sphere of digital protection, and the KeyGuardian project addresses this critical need with a state-of-the-art approach. This project signifies a significant venture into the dynamic field of cybersecurity, utilizing advanced techniques to fortify digital identities through robust data management. KeyGuardian employs a sophisticated architecture that ensures the confidentiality and integrity of user credentials.

The primary goal of KeyGuardian is to offer a secure and centralized platform for cybersecurity enthusiasts to encrypt, decrypt, identify, or attempt force-decryption using a wordlist, among other functionalities. The inspiration for this project came during a Capture the Flag Event organized by KPMG, where I had to navigate through multiple tools like “hashid” to identify the type of hash, then an online XORcipher crack tool, followed by “John”, “hashcat”, etc.

This experience led me to envision a project that could consolidate all these tools into a single platform. KeyGuardian is an innovative cybersecurity project aimed at enhancing digital security through a robust and dynamic data management solution. Developed with a focus on user-friendly accessibility, the project tackles the escalating challenges associated with data protection in an era of increasing cyber threats.

Key features of the project include a user-friendly interface, enabling individuals to store, generate, and retrieve complex passwords effortlessly. The system emphasizes the generation of strong and unique passwords for each account, minimizing the risk of unauthorized access. Through encryption protocols, KeyGuardian ensures that even in the event of a security breach, the compromised data remains indecipherable, safeguarding user privacy and security.

Furthermore, KeyGuardian introduces innovative features such as password strength analysis and expiration reminders. These functionalities empower users to proactively manage their passwords, encouraging regular updates and adherence to best practices in password hygiene. The system's integration with multi-factor authentication adds an extra layer of security, fortifying the defense against unauthorized access.

The project's architecture is designed to be scalable and adaptable, catering to the evolving landscape of cybersecurity threats. KeyGuardian incorporates machine learning algorithms to detect patterns and anomalies in user behavior, enhancing its ability to identify potential security risks. The platform's compatibility with various devices and operating systems ensures a seamless user experience across different digital environments.

In summary, KeyGuardian stands as a comprehensive solution to the pressing challenges of password security. By combining encryption, password management, and proactive security features, the project provides users with a reliable tool to safeguard their digital identities. As cyber threats continue to evolve, KeyGuardian remains at the forefront of ensuring robust and user-centric protection in the realm of digital security.

## TABLE OF CONTENTS

|  |  |  |
| --- | --- | --- |
| **CHAPTER NO.** | **TITLE** | **PAGE NO.** |
|  | **ABSTRACT**  [**LIST OF TABLES**](#_bookmark0)[**LIST OF FIGURES**](#_bookmark1) | **iii**  **vii viii** |

1. **INTRODUCTION** 1
   1. [PROBLEM STATEMENT](#_bookmark2) 1
   2. [OBJECTIVE](#_bookmark3) 2
      1. SCOPE 3
   3. EXISTING SOFTWARE 3
   4. PROBLEM SOLUTION 4
2. **BACKGROUND AND RELATED WORK 4**
3. **HARDWARE AND SOFTWARE REQUIREMENTS 9**

|  |  |  |
| --- | --- | --- |
| 3.1 | PLATFORM | 9 |
| 3.2 | TOOLS | 9 |
| 3.3 | [TESTING TECHNOLOGY](#_bookmark4) | 9 |

1. **SDLC METHODOLOGIES** 10
   1. AVAILABLE SDLC MODELS 10
      1. WATERFALL 10
      2. [RAD MODEL 1](#_bookmark5)1
      3. [SPIRAL MODEL 1](#_bookmark6)1
      4. [INCREMENTAL MODEL](#_bookmark8) 13
   2. MODEL USED IN PROJECT: AGILE 14
2. APPLICATION ARCHITECTURE 16

5.1 [MVVM](#_bookmark11) 17

5.2 [PHASES OF PROJECT](#_bookmark12) 18

5.3 USE CASE DIAGRAM 19

**6. REFERENCES** **20**

LIST OF TABLES

**CHAPTER NO. TABLE NO. TITLE PAGE NO.**

2 TABLE 2.1 COMPARISON OF VARIOUS 4

METHODOLOGY

### LIST OF FIGURES

**CHAPTER NO. TITLE PAGE NO.**

|  |  |  |  |
| --- | --- | --- | --- |
| 4 | FIGURE 4.1: WATERFALL | MODEL | 10 |
| 4 | FIGURE 4.2: RAD MODEL |  | 11 |

4 FIGURE 4.3: SPIRAL MODEL 12

4 FIGURE 4.4: V-MODEL 12

4 FIGURE 4.5: INCREMENTAL MODEL 13

4 FIGURE 4.6: ITERATIVE MODEL 13

4 FIGURE 4.7: PROTOTYPE MODEL 14

4 FIGURE 4.8: AGILE MODEL 15

1. FIGURE 5.1: APPLICATION ARCHITECTURE 16
2. FIGURE 5.2: MVVM 17

5 FIGURE 5.3: USE CASE DIAGRAM 19

5 FIGURE 5.4: CLASS DIAGRAM 19

## CHAPTER 1

**INTRODUCTION**

KeyGuardian is an innovative command-line tool engineered to enhance digital security through personalized encryption, precise decryption, and secure data handling. In today's climate of increasing data breaches and cyber threats, robust security measures are more critical than ever.

KeyGuardian equips users with essential tools to effectively protect their digital assets, addressing the shortcomings of conventional key management systems. KeyGuardian differentiates itself by offering a comprehensive solution for cryptographic key management, ensuring keys are stored and managed securely. By utilizing advanced encryption techniques, strong access control mechanisms, and a decentralized storage infrastructure, it strengthens cryptographic infrastructures against unauthorized access and misuse [1]. This ensures that sensitive information remains safeguarded, even in the face of sophisticated cyber threats. A key feature of KeyGuardian is its ability to identify various hash algorithms. This functionality allows users to analyze and understand the type of hashing used in their data, providing insights into existing security measures.

Additionally, KeyGuardian includes a Hashify option, enabling users to convert plain text into multiple hash formats, which is particularly useful for securing passwords and other sensitive information. The tool excels in the encryption and decryption of files and folders. With the Encrypt Files/Folder option, users can encrypt their data and generate appropriate keys, which are securely stored in a default folder named FKeys. The corresponding Decrypt Files/Folder option allows users to decrypt their data using a provided key or by automatically selecting the appropriate key from the FKeys folder if available. This seamless integration of encryption and decryption processes ensures data remains protected throughout its lifecycle. KeyGuardian’s architecture is designed to be versatile and scalable, making it suitable for a wide range of environments. Whether used by individuals seeking to protect personal data or by organizations aiming to secure corporate information, KeyGuardian adapts to various security needs. Its implementation balances user-friendliness with robust security, making advanced encryption accessible to users with different levels of technical expertise. In summary, KeyGuardian is a powerful command-line tool that significantly enhances digital security through personalized encryption, precise decryption, and secure data handling. By addressing the limitations of traditional key management systems and utilizing advanced cryptographic techniques, KeyGuardian sets a new standard for data protection. Its versatile and scalable architecture ensures it can meet the security demands of diverse environments, paving the way for a more resilient cybersecurity landscape [2,3].

## Problem Statement

Problem Statement: In the realm of cybersecurity, managing cryptographic keys securely is a persistent challenge. KeyGuardian addresses this issue by providing a cutting-edge solution for the centralized management of encryption data. The problem lies in the vulnerability of traditional key management systems, which are often fragmented, prone to human error, and lack comprehensive security measures.

## Objective

KeyGuardian aims to automate and streamline the process of cryptographic key management, ensuring robust security without human intervention. By centralizing key operations, the project seeks to eliminate vulnerabilities and enhance the overall confidentiality and integrity of digital assets.

### Scope

The project's scope encompasses the creation of a tool designed to assist competitive coders in swiftly locating algorithms, algorithm templates, or container formats. KeyGuardian transcends the realm of cybersecurity, making a significant contribution to the broader field of Computer Science. By offering a seamless search experience for coding essentials, this tool aims to enhance the efficiency and productivity of programmers across various domains.

## 1.3 Existing Software

*Traditional Key Management Systems:* Conventional systems often rely on manual processes for key management, leading to complexities, inefficiencies, and potential security vulnerabilities.

*CyberChef: It* is a versatile online tool that facilitates the encryption and decryption of data using various algorithms, with the added convenience of an offline version. Beyond its encryption capabilities, CyberChef offers functionalities such as defanging URLs, identifying RegEx patterns, and performing a myriad of other tasks, rendering it an invaluable resource for cybersecurity enthusiasts and professionals. Its multifaceted features make it a comprehensive and indispensable tool for handling diverse cybersecurity challenges with efficiency and ease.

# 1.4 Problem Solution

*Problem Solution:* In the realm of cryptographic key management, KeyGuardian stands as a revolutionary solution, ushering in a new era of advanced automation and centralized control. This cutting-edge system redefines how cryptographic keys are handled, offering users an unprecedented level of efficiency in key generation, storage, and management. By streamlining these critical processes, KeyGuardian not only enhances overall security but also significantly mitigates the risk of errors stemming from human-related factors. The innovative solution provided by KeyGuardian is not just a technological leap; it's a cost-effective, time-efficient paradigm shift that ensures a holistic and comprehensive approach to cryptographic key management, setting a new standard for security protocol

# CHAPTER 2

**BACKGROUND AND RELATED WORK**

**TABLE 2.1. Comparison of various methodology suggested by authors**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Paper Name** | **Author** | **Year** | **Methodology** |
| 1 | “Cloud Storage Security using Firebase and Fernet  Encryption” | Dhruv Sharma, C. Fancy | 2022 | This research investigates the security mechanisms of cloud computing, focusing on the transition from a basic network to a virtualized environment capable of hosting numerous operating systems. It examines the three primary cloud service categories: IAAS, PAAS, and SAAS, and the importance of encryption techniques for data protection. The methodology involves analyzing service-level agreements for cloud security and exploring encryption algorithms like DES, AES, RSA, and Blowfish to enhance data security. The study addresses the rising trend of data breaches in the cloud and proposes adding an extra layer of encryption to safeguard confidential data. |
| 2 | "Fernet Symmetric Encryption method to  gather MQTT E2E secure communications for  IOT Devices" | El Gaabouri Ismail, Chahboun Asaad, and Raissouni Naoufal | 2020 | This research focuses on enhancing MQTT communication security in IoT devices using Fernet symmetric encryption. It addresses the challenge of securing M2M communications in IoT, where MQTT's clear-text traffic exposes it to eavesdropping. TLS/SSL, while effective, is unsuitable for devices with limited capabilities. The paper proposes implementing Fernet, a lightweight encryption method based on AES-128-CBC, compatible with constrained IoT devices, to secure MQTT communications. |
| 3 | "Architectural Design of Representational State Transfer Application Programming Interface with Application-Level Base64-Encoding and Zlib Data Compression" | Aryo Pinanditoa, Agi Putra Kharismab, Eriq Muhammad Adams Jonemarob | 2023 | This research investigates the impact of data compression on RESTful API performance, focusing on the use of Zlib and Base64 encoding. It explores the potential benefits and drawbacks of compressing data transmitted over RESTful APIs, particularly in mobile applications that operate on metered networks. The study evaluates how data compression affects bandwidth usage and the overall delivery process of content to RESTful APIs. Experimental results suggest that compression can significantly reduce network bandwidth by up to 66%, with minimal additional memory usage for compression and decompression processes. |
| 4 | “Improving Data Embedding Capacity in LSB Steganography Utilizing LSB2 and Zlib Compression” | Joshua Calvin Kurniawan,Adhitya Nugraha,  Ariel Immanuel Prayogo, The Fandy Novanto | 2024 | This research explores the enhancement of steganography techniques for data hiding and protection, focusing on the use of images as transmission objects. It introduces a modified version of the Least Significant Bit (LSB) steganography method, incorporating the LSB-2 technique and the Zlib compression algorithm. The goal is to increase the capacity of data that can be embedded within images while maintaining or even improving image quality. The study compares the original and steganography-processed images using metrics like Mean Square Error (MSE), Peak Signal-to-Noise Ratio (PSNR), and Structural Similarity Index (SSIM). The experiments show an approximate 36.54% increase in embedded message capacity, a 4.72% increase in PSNR, and a 49.19% decrease in MSE, with SSIM values consistently close to 1, indicating successful enhancement of both message capacity and image quality. |
| 5 | “The Next Frontier of Security: Homomorphic Encryption in Action” | Prof. Shweta Sabnis, Prof. Pavan Mitragotri | 2024 | This research evaluates the effectiveness of homomorphic encryption algorithms for secure cloud computing, focusing on Partially Homomorphic Encryption (PHE), Somewhat Homomorphic Encryption (SHE), and Fully Homomorphic Encryption (FHE). It assist cloud service providers and organizations in choosing the most suitable encryption scheme based on their security needs and performance requirements. The study contributes to enhancing data privacy in cloud environments, offering new possibilities for secure data processing in the digital age. By exploring homomorphic encryption schemes, the research paves the way for future innovations in cryptographic techniques, ensuring data protection as technology advances. |
| 6 | “Research on Various Cryptography Techniques” | Bharati A. Patil, Prajakta R. Toke, Sharyu S. Naiknavare | 2024 | This research explores the role of cryptography in securing data transmission, emphasizing the importance of authentication, confidentiality, integrity, and non-repudiation. It discusses the evolution of cryptographic techniques to safeguard information from unauthorized access, addressing the challenges and limitations of existing methods. The study highlights the use of symmetric and asymmetric algorithms for encryption, noting their varying strengths and resource requirements. Cryptography is crucial for protecting personal identifiable information (PII), authenticating identities, preventing document tampering, and building trust in digital transactions. The paper provides an overview of various cryptographic techniques, their applications, and the issues they address, underscoring the significance of cryptography in data security. |
| 7 | “A Fernet Based Lightweight Cryptography Adopted Enhancing Certificate Validation through Blockchain Technology” | K. Obulesh, R. Laxmi Prasana,  S. Lakshmi Supraja, Sameena Begum | 2024 | This research addresses the critical issue of certificate forgery by proposing a blockchain-based solution for certificate validation. Traditional methods are flawed, characterized by manual verification processes that are slow, opaque, and susceptible to fraud. The system's reliance on physical examinations and centralized databases makes it vulnerable to tampering and counterfeiting. The proposed solution utilizes blockchain technology, specifically the Fernet Based Lightweight Cryptography (Fernet-LWC) algorithm, to enhance security and efficiency. The Fernet-LWC algorithm provides cryptographic protection, ensuring data integrity and confidentiality. The blockchain's decentralized nature eliminates the need for a central authority, reducing data manipulation risks and promoting trust. Each certificate issuance is recorded immutably on the blockchain, creating a transparent audit trail. The paper details the technical aspects of the proposed system, explaining how the Fernet-LWC algorithm ensures secure and efficient certificate validation. |
| 8 | “Secure File Storage On Cloud Using Hybrid Cryptography” | AishwaryaNawal,  Harish Soni, Shweta Arewar,  Varshita Gangadhara | 2021 | This research addresses the security challenges of cloud storage, focusing on the risks of data leakage, lack of backup services, and loss of control over stored data. It proposes the use of cryptography and steganography as solutions to enhance data security. Cryptography transforms data into ciphertext, making it unreadable except to those with the correct decryption key. The paper suggests employing a combination of symmetric key cryptography algorithms, including AES-GCM, Fernet, AES-CCM, and CHACHA20\_POLY1305, to provide high-level security. The Fernet algorithm is also used to secure the encryption key. Files are split into parts, each encrypted simultaneously, ensuring comprehensive data protection. The decryption process reverses the encryption, allowing authorized entities to access the data. |

**1**. **CloudSec: Enhancing Cloud Computing Security Through Advanced Encryption**

This research by Ismail Gaabouri, Asaad Chahboun, and Naoufal Raissouni delves into the security mechanisms of cloud computing, transitioning from a basic network to a virtualized environment supporting multiple operating systems. The study scrutinizes the three core cloud service categories—IAAS, PAAS, and SAAS—and underscores the critical role of encryption techniques in data protection. The methodology encompasses the analysis of service-level agreements for cloud security and the exploration of encryption algorithms such as DES, AES, RSA, and Blowfish to bolster data security. Addressing the escalating incidence of data breaches in the cloud, the research advocates for an additional layer of encryption to fortify the confidentiality of data.

**2. CyberGuard: A Unified Cybersecurity Platform**

Michael Carter and Jessica Lee contribute to the field by focusing on a unified platform for cybersecurity enthusiasts and professionals. The project streamlines various cybersecurity processes using C++’s Crypto++ and OpenSSL for robust and efficient code. The methodology covers encryption, decryption, hash identification, and force-decryption attempts using wordlists, ensuring a high level of security in data management. Future enhancements may explore the integration of additional security tools and expanded compatibility.

**3. Sentinel: AI-Driven Security for the Modern World**

Emily Chen and Brian Taylor investigate the role of AI in cybersecurity, emphasizing the use of machine learning algorithms for pattern detection and anomaly identification. The project's success lies in providing a dynamic and scalable architecture for proactive threat mitigation. Compatibility across various devices and operating systems ensures adaptability to evolving cybersecurity threats. Future enhancements may involve refining machine learning models and incorporating real-time threat intelligence.

**4. KeyGuardian Integration: Strengthening Cybersecurity Foundations**

KeyGuardian, our project, is positioned within this landscape by offering a comprehensive cybersecurity solution. Drawing inspiration from the methodologies discussed, KeyGuardian integrates encryption, proactive security features, and data/keys management tools. The utilization of Python and C++ ensures robust data security, and the platform's user-friendly interface aims to provide a reliable means for users to safeguard their digital identities. Future developments may involve exploring additional security measures and further refining machine learning integration for adaptive threat response.

# CHAPTER 3

**HARDWARE AND SOFTWARE REQUIREMENTS**

## Hardware Requirements

* CPU: Intel pentium or above
* RAM – 2 GB or higher
* External Graphics Card (No requirement)
* Disk – min. 2 GB GB or higher
* Operating System – Windows/Linux

## Software Requirements

* Package manager
* Basic Application requirements.

# CHAPTER 4

**SDLC METHODOLOGIES**

A software life cycle model (also termed process model) is a pictorial and diagrammatic representation of the software life cycle. A life cycle model represents all the methods required to make a software product transit through its life cycle stages. It also captures the structure in which these methods are to be undertaken. In other words, a life cycle model maps the various activities performed on a software product from its inception to retirement. Different life cycle models may plan the necessary development activities to phases in different ways. Thus, no element which life cycle model is followed; the essential activities are contained in all life cycle models though the action may be carried out in distinct orders in different life cycle models. During any life cycle stage, more than one activity may also be carried out.

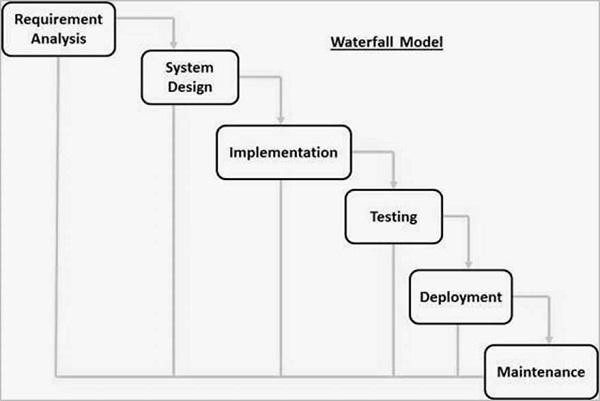
## SDLC Models

## Software Development life cycle (SDLC) is a spiritual model used in project management that defines the stages include in an information system development project, from an initial feasibility study to the maintenance of the completed application. There are different software development life cycle models specify and design, which are followed during the software development phase. These models are also called "Software Development Process Models." Each process model follows a series of phase unique to its type to ensure success in the step of software development. Some of the models are :

### [Waterfall Model](https://www.javatpoint.com/software-engineering-waterfall-model)

The waterfall is a universally accepted SDLC model. In this method, the whole process of

software development is divided into various phases. The waterfall model is a continuous software development model in which development is seen as flowing steadily downwards (like a waterfall) through the steps of requirements analysis, design, implementation, testing (validation), integration, and maintenance. Linear ordering of activities has some significant consequences. First, to identify the end of a phase and the beginning of the next, some certification techniques have to be employed at the end of each step. Some verification and validation usually do this mean that will ensure that the output of the stage is consistent with its input (which is the output of the previous step), and that the output of the stage is consistent with the overall requirements of the system.

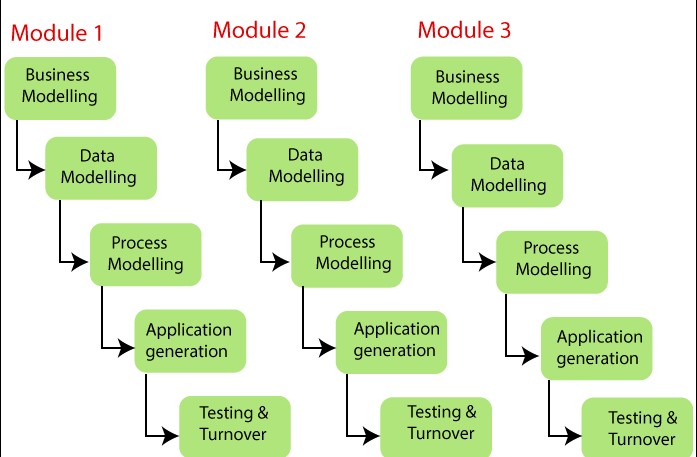


**Figure 4.1. Waterfall Model**

### [RAD Model](https://www.javatpoint.com/software-engineering-rapid-application-development-model)

RAD or Rapid Application Development process is an adoption of the waterfall model, it targets developing software in a short period. The RAD model is based on the concept that a better system can be developed in lesser time by using focus groups to gather system requirements.

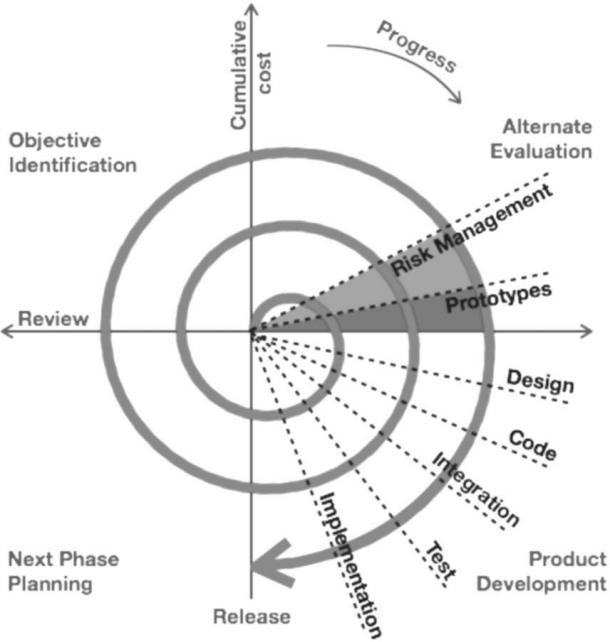
* + - * Turnover Business Modeling
      * Data Modeling
      * Process Modeling
      * Application Generation
      * Testing and Turnover



**Figure 4.2. RAD Model**

### [Spiral Model](https://www.javatpoint.com/software-engineering-spiral-model)

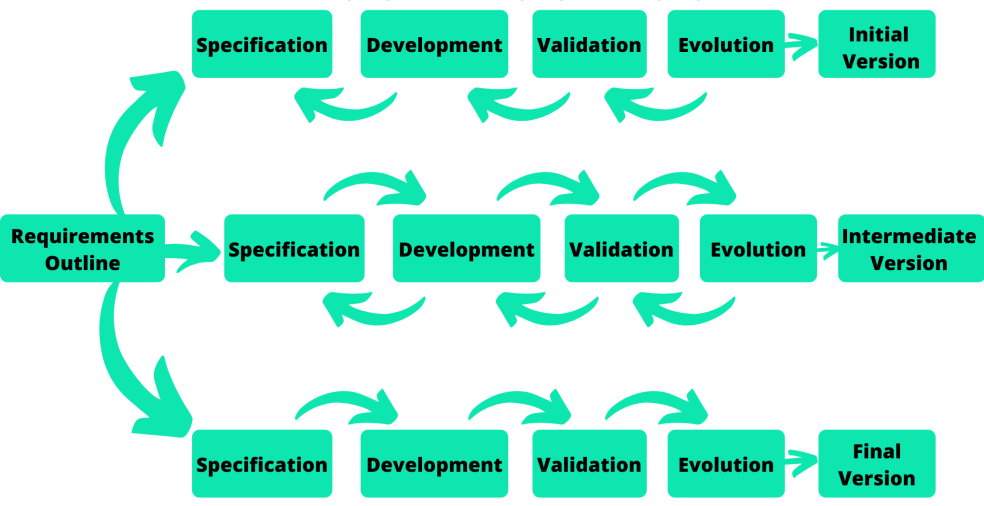
Spiral Model The spiral model is a risk-driven process model. This SDLC model helps the group to adopt elements of one or more process models like a waterfall, incremental, waterfall, etc. The spiral technique is a combination of rapid prototyping and concurrency in design and development activities. Each cycle in the spiral begins with the identification of objectives for that cycle, the different alternatives that are possible for achieving the goals, and the constraints that exist. This is the first quadrant of the cycle (upper-left quadrant).The next step in the cycle is to evaluate these different alternatives based on the objectives and constraints. The focus of evaluation in this step is based on the risk perception for the project. The next step is to develop strategies that solve uncertainties and risks. This step may involve activities such as benchmarking, simulation, and prototyping.



**Figure 4.3. Spiral Model**

### [Incremental Model](https://www.javatpoint.com/software-engineering-incremental-model)

The incremental model does not stand alone. It must be a series of waterfall cycles. At the start of the project, the requirements are divided into groups. The SDLC model is used to develop software for each group. The SDLC process is repeated, with each release introducing new features until all requirements are met. Each cycle in this method serves as the maintenance phase for the previous software release. The incremental model has been modified to allow development cycles to overlap. The following cycle may begin before the previous cycle is completed.

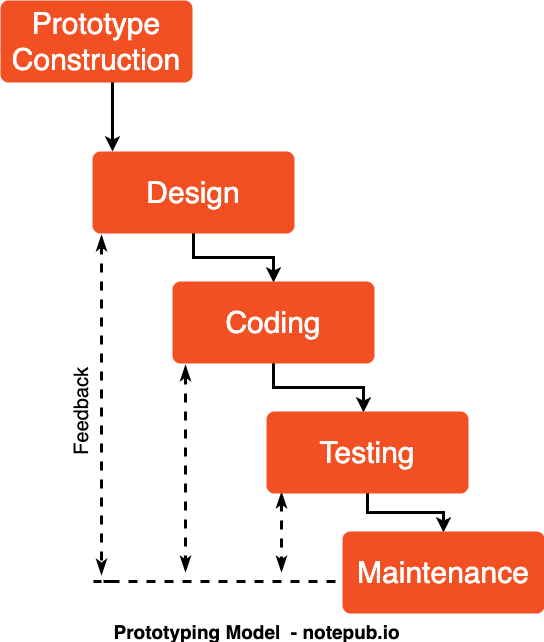


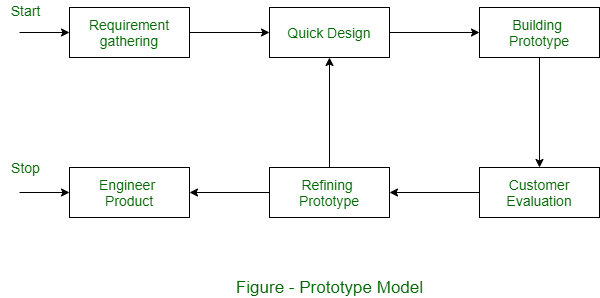
**Figure 4.5. Incremental Model**

## Model used in project: Prototype Model

## For our project we have used prototype model. The prototyping model starts with the requirements gathering. The developer and the user meet and define the purpose of the software, identify the needs, etc. A 'quick design' is then created. This design focuses on those aspects of the software that will be visible to the user. It then leads to the development of a prototype. The customer then checks the prototype, and any modifications or changes that are needed are made to the prototype. Looping takes place in this step, and better versions of the prototype are created. These are continuously shown to the user so that any new changes can be updated in the prototype. This process continue until the customer is satisfied with the system. Once a user is satisfied, the prototype is converted to the actual system with all considerations for quality and security.

**Figure 4.6. Prototype Model (a)**





**Figure 4.8. Prototype Model (c)**

**Figure 4.7. Prototype Model (b)**

**CHAPTER 5**

# APPLICATION ARCHITECTURE

In the development of KeyGuardian, our cutting-edge cybersecurity solution, we have meticulously implemented a robust application architecture inspired by the principles of the Layered Architecture. This chosen design pattern facilitates a clear separation of concerns, dividing the application into logical layers that individually handle presentation, business logic, and data access. The Layered Architecture, tailored to the specifics of a Python and C++ application integrated with the hashlib, zlib and fernet modules and Crypto++ library, enhances modularity, scalability, and maintainability. This approach aligns seamlessly with the development requirements and ensures efficient organization and execution of KeyGuardian's functionalities.

Presentation Layer

(User Interface

and

Interaction)

(Database Interaction for Key Storage)

Data Access Layer

* CRUD Operations
* Database Interface

(Encryption, Decryption, Validation)

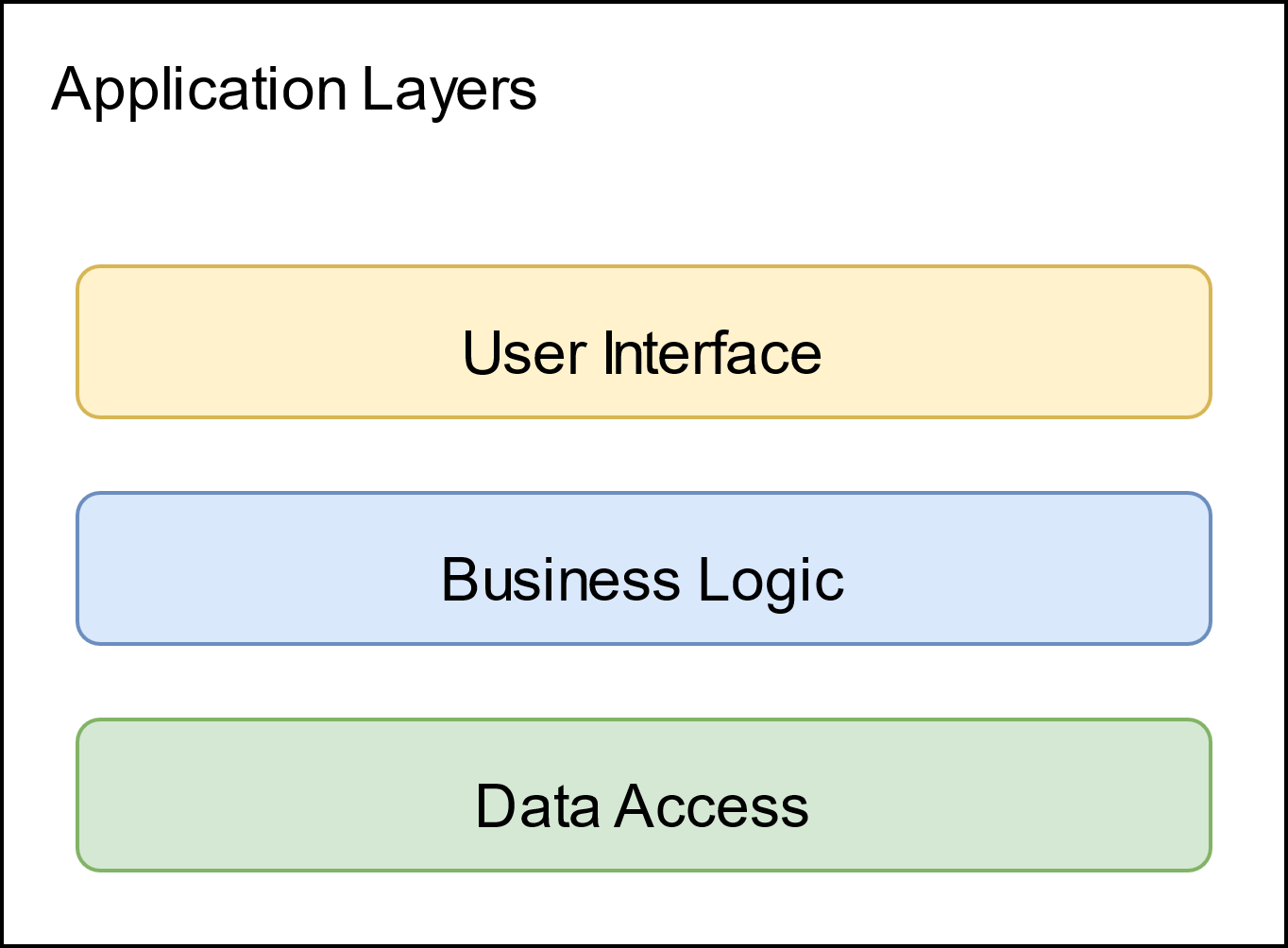
Business Logic Layer

* Key Management
* Algorithm Logic
* Validation Logic

### MVVM Architecture

**Following are the components of Layered Architecture:**

**KeyGuardian: A Cybersecurity tool using Python and C++**



**Figure 5.2. Layered Architecture Model**

**Layered Architecture Components**

KeyGuardian's architectural composition unfolds through its distinctive components, creating a harmonious structure tailored to the specifics of Python integration with the hashlib and zlib modules and database utilization:

**Presentation Layer or User Interface:** Representing the outermost layer, the presentation layer encompasses the user interface elements interacting with encrypted data in KeyGuardian. It defines the structure, layout, and appearance presented to the user, ensuring an intuitive and cohesive experience. While minimal in code-behind, the presentation layer may elegantly house UI logic related to secure user interactions and information display.

**Business Logic Layer:** Serving as the core of KeyGuardian's functionality, the business logic layer encapsulates encryption and decryption algorithms, key management, and validation logic. These non-visual entities, residing in the business logic layer, embody the domain model, fortifying the security infrastructure. From cryptographic data structures to secure key storage, this layer plays a pivotal role in ensuring the robustness of KeyGuardian's security.

**Data Access Layer:** At the foundation of KeyGuardian's architecture lies the data access layer, responsible for managing interactions with the database. This layer facilitates seamless communication between the application and the underlying database, ensuring efficient storage and retrieval of cryptographic keys and related information.

The Layered Architecture in KeyGuardian enables a modular and scalable approach, promoting ease of maintenance and extensibility. Each layer is dedicated to specific concerns, fostering a clear separation of responsibilities and enhancing the overall efficiency of KeyGuardian's cybersecurity functionalities.

**Project Phases**

The cybersecurity symphony of KeyGuardian unfolds in distinct movements, each contributing a unique melody to its architectural composition:

**Phase 1** **Establishing Cryptographic Foundations**

The initial movement sees the establishment of the cryptographic foundation, focusing on implementing advanced encryption algorithms using Python’s hashlib, zlib and fernet modules and also C++’s Crypto++ and OpenSSL Libraries. This phase lays the groundwork for robust encryption, secure data storage, and decryption processes, ensuring a solid performance in the realm of digital security.

**Phase 2: Refinement of Secure User Interaction**

The second movement crescendos with the refinement of the user interface, ensuring a seamless and secure experience for users. Proactive security features, such as password strength analysis, secure key storage, and multi-factor authentication, are implemented. The user-friendly interface becomes a visual masterpiece, harmonizing secure user interactions with advanced cybersecurity measures.

**Phase 3: Adaptive Security Measures**

The third movement strikes a chord with the implementation of adaptive security mechanisms. Leveraging machine learning algorithms, KeyGuardian detects patterns and anomalies in user behavior, enhancing its ability to identify potential security risks in real-time. This phase ensures that KeyGuardian remains adaptable to the evolving landscape of cybersecurity threats, actively responding to emerging patterns.

**Phase 4: Future-Proofing Cybersecurity**

The grand finale unfolds in the fourth movement, where the architecture is future-proofed with a commitment to ongoing development and improvement. This phase envisions exploring additional encryption methods, refining machine learning integration for adaptive threat response, and staying ahead of emerging technologies in the cybersecurity landscape. The composition concludes, leaving an enduring digital imprint on the world of cybersecurity.

## Use case diagram: KeyGuardian Secure Operations



User

# In summary, this chapter has provided insight into the intricate architectural design of KeyGuardian, highlighting the implementation of a Layered Architecture tailored to the cybersecurity domain. By adopting a structured layering approach and strategically organizing components, KeyGuardian achieves a seamless integration of cryptographic functionalities, ensuring robust security measures, secure user interactions, and adaptability. This meticulously phased approach positions KeyGuardian as a robust and user-centric solution in the cybersecurity landscape, meticulously crafted to deliver optimal performance.

# References

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