

Minor Project Report on

**NOTE TAKING WEB APP**



Bachelor of Vocation In

Software Development

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Date of Submission: 03/11/2024





Minor Project Report on

NOTE TAKING WEB APP

Subject Code: SDL-507

Session: 2024-2025

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CERTIFICATE OF APPROVAL

This is to Certify that the project the entitled “NOTE TAKING WEB APP” ,carried out by “Deepanjali Bari”, Enrollment No.2201123026 a student of. B.Voc in Software Development 5th semester at Indira Gandhi National Tribal University Amarkantak(M.P.), is hereby approved after proper examination and evaluation as a creditable work for the partial fulfillment of the requirement minor project of Bachelor of Vocation (B.VOC) in Software Development from Indira Gandhi National Tribal University Amarkantak (M.P.).

(Internal Examiner) (External Examiner) Name: Name: Designation: Designation:

Date: Date:

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CERTIFICATE

This is to Certify that the project entitled “NOTE TAKING WEB APP”, carried out by “Deepanjali Bari, Enrolment No: 2201123026” student of fifth semester, Bachelor of Vocation in Software Development, Department of Vocational Education at Indira Gandhi National Tribal University, Amarkantak (Madhya Pradesh) is hereby approved after proper examination and evaluation as a creditable work for the partial fulfilment of the requirement for awarding the Degree of Bachelor of Vocation in Software Development from Indira Gandhi National Tribal University, Amrkantak (M.P.) For the work carried out during a period from July, 2024 to Nov, 2024 under the guidance of Asst. Professor Dr. kamlesh ku. pandey, Department of Vocational Education.

The Minor Project Viva-Voce Examination has been held on 05 Dec, 2024.

Internal Examiner External Examiner

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Indira Gandhi National Tribal University, Amarkantak

(Madhya Pradesh)





DECLARATION

I hereby declare and certify that, the Minor Research Project entitled “NOTE TAKING WEB APP” the marketing of Micro small and Medium Enterprises and mangment of firms in Anuppur District is a bonafide record of research work carried out by me during the year2024-25. Further certify that the work presented in the report is original and carried out according to the plan as possible in the proposal and guidelines of the, Department of Vocational Education, IGNTU.

Name – Deepanjali Bari

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AKNOWLEDGMENT

We have great pleasure in submission of this project report entitled software in python ‘NOTE TAKING WEB APP ’ for partial fulfillment of the Degree Of Vocational Education in Software Development While submitting Thus project report.

I would like to express my sincere appreciation and gratitude to all those who have contributed to the “NOTE TAKING WEB APP ” Software in python.

We would like to extreme delight and thank fullness our sir Dr. Kamlesh Ku. Pandey Sir, Mr. Anurag Singh sir and Head of the Department Prof. Raghavendra Mishra sir, Prof. Manisha Sharma, Dean, Faculty of Technical, Vocational Education and Skill Training who have provided us the opportunity and organized our project report for us.

Without their active co-operation and guidance. It would have become very difficult to complete task in time. I would also like to thank my all faculty members, my family, and my friends to being a foundation of love and support during the term of my minor project.

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**Institution profile**

The University –



The Indira Gandhi National Tribal University, Amarkantak has been established by an Act of the

Parliament of India. It came into existence by the Indira Gandhi National Tribal University Act,

2007 and came into action on July 2008. The jurisdiction of the University extends to the whole country and it is fully funded by the Central Government through the University Grant Commission. The university caters to the tribes’ long cherished dream of higher education.

Aims and Objectives –

The tribal people are rich in cultural heritage and skill of art and craft but they are still marginalized in respect to higher education as well as in other walks of life. Now in the present age of globalization the world has shrunk into a village as the society has advanced in technology. But the tribes, who are the custodians of Indian culture in real sense, are far behind in this race of advancement. In order to rescue them from the present plight, the university has put before itself the following aims and objectives-

To provide avenues of education, especially higher education and research facilities primarily for the tribal population of India.

To disseminate and advance knowledge by providing instructional and research facilities in tribal art, tradition, culture, language, medicinal systems, customs, forest based economic activities, flora, fauna and advancement in technologies relating to the natural resources of the tribal areas.

To collaborate with national and international universities and organizations, especially for undertaking cultural studies and research on tribal communities.

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To formulate tribal centric development models, publish reports and monographs and to organize conferences and seminars on issues relating to tribes and to provide inputs to policy matters in different spheres.

To take appropriate measures for promoting the members of tribal communities capable of managing, administering and looking after their own needs by access to higher education through a university of their own.

To disseminate and advance knowledge by providing instructional and research facilities in such other branches of learning as it may deem fit.

To take appropriate measures for promoting innovations in teaching learning process in inter- disciplinary studies and researches and to pay special attention to the improvement of social, educational and economic conditions and welfare of the scheduled tribes within the Union of India.

In view of the aims and objectives of the university the major thrust will be on providing more opportunity for the tribes. However, the university is open to all.

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About the Department



The Indira Gandhi National Tribal University (IGNTU) Bachelor of Vocation (B.Voc) department is an esteemed and dynamic division within the university, aimed at empowering tribal communities and promoting inclusive vocational education. It is committed to providing specialized training and skill development opportunities to students from tribal backgrounds, enabling them to excel in various industries and contribute to the socio-economic development of their communities.

The B.Voc department at IGNTU offers a range of vocational programs that cater to the specific needs and aspirations of tribal students. These programs cover diverse sectors such as agriculture, horticulture, forestry, tourism and hospitality, healthcare, handicrafts,

entrepreneurship, and renewable energy, among others. The curriculum is meticulously designed to integrate theoretical knowledge, practical skills, and hands-on training, ensuring a well- rounded learning experience.

The department strives to bridge the gap between academia and industry by collaborating with leading organizations and experts in respective fields. This collaboration facilitates the development of industry-relevant curriculum, incorporating the latest advancements and best practices. Students benefit from exposure to real-world scenarios, industry visits, internships, and interactions with professionals, enhancing their understanding of industry requirements and cultivating a professional mindset.

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IGNTU's B.Voc department places a strong emphasis on the holistic development of students. The faculty members are highly qualified, experienced, and dedicated individuals who provide mentorship and guidance to the students. They employ innovative teaching methodologies, including interactive sessions, practical demonstrations, case studies, and project-based learning, to foster critical thinking, problem-solving abilities, and entrepreneurial skills among the students.

The department also emphasizes the preservation and promotion of tribal culture and traditions. Special attention is given to incorporating indigenous knowledge systems into the curriculum, ensuring that students are connected to their roots while acquiring modern skills. This approach not only empowers tribal communities but also contributes to the preservation and revitalization of indigenous practices and knowledge.

Furthermore, the B.Voc department at IGNTU encourages research and innovation among students. It provides opportunities for students to engage in research projects, collaborate with faculty members, and explore innovative solutions to address societal challenges. This research- driven approach nurtures creativity, intellectual curiosity, and the ability to contribute to knowledge creation and innovation in their chosen fields.

Upon successful completion of their B.Voc programs, graduates from IGNTU's B.Voc department possess a unique blend of theoretical knowledge, practical skills, cultural sensitivity, and entrepreneurial spirit. They are well-equipped to meet the demands of the industry, start their own ventures, or contribute meaningfully to the development of tribal communities and society

at large.

In conclusion, the IGNTU B.Voc department stands as a beacon of empowerment for tribal students, offering industry-oriented vocational programs that combine academic rigor, practical skills, and cultural sensitivity. It not only prepares students for successful careers but also instills in them a sense of pride in their tribal heritage, fostering their holistic development and facilitating the socio-economic progress of tribal communities.

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Title of the Project

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Chapter – 1

INTRODUCTION



The **Note-Taking Web Application** is designed to make managing notes simple, secure, and efficient for everyone. Whether you're jotting down quick ideas, keeping track of tasks, or organizing your thoughts, this app provides an intuitive platform to help you stay on top of it all.

At its core, the app allows users to sign up and log in to their personal accounts, ensuring that your notes are private and accessible only to you. The interface is designed to feel natural and easy to use, making it perfect for both beginners and experienced users.

What sets this application apart is its focus on accessibility and convenience. The platform is responsive, meaning it works seamlessly on phones, tablets, and computers, so you can take your notes wherever you go. Whether you're a student, a professional, or just someone who likes to stay organized, this app is here to make your life easier and more productive.

**Objectives**

* Provide a secure login and registration system for user authentication.
* Enable users to create, organize, and manage their notes effectively.
* Develop a responsive interface for use across various devices.
* Store notes securely in a backend database to ensure data integrity and availability.

**Key Features**

1. **Login and Registration System**:
   * User registration with email and password.
   * Login functionality with encrypted password authentication.
2. **Note Management**:
   * Add, edit, and delete notes.
   * Categorize notes by tags or folders (optional).
3. **User Interface**:
   * A clean and responsive interface designed using HTML, CSS, and JavaScript.
   * Optimized for mobile and desktop devices.
4. **Data Storage**:
   * Notes are securely stored in a database (e.g., Firebase or SQL-based backend).
5. **Technologies Used**

* **Frontend**: HTML, CSS, JavaScript (or frameworks like React for advanced UI).
* **Backend**: Django, Flask, or Node.js for server-side operation

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Chapter 2

System Study

2.1- Existing and proposed system

EXISTING SYSTEM:

**Physical Notes**:

* Prone to loss and damage.
* No remote access or digital backup.

**Sticky Notes**:

* Easy to misplace and lack organization.
* No long-term storage or digital integration.

**Offline Apps (e.g., Notepad)**:

* Limited to basic text entry.
* Device-dependent with no syncing options.

**Advanced Note Apps (e.g., Evernote)**:

Complex for casual users and often require paid subscriptions.

**Security Concerns**:

* Many solutions lack robust encryption or data privacy.

**Device Limitations**:

* Non-responsive apps restrict usability across platforms.

PROPOSED SYSTEM:

he proposed note-taking website allows users to easily access and manage their notes with an intuitive interface. Users can log in through two options, ensuring flexibility, and can perform all operations effectively. The system is designed to be user-friendly and efficient for a seamless note-taking experience.

Our proposed system has several advantages:

* **User Authentication Options**: Provides two login methods (email/password and social media login) to make access easy and secure.
* **Note Management**: Users can create, edit, delete, and categorize notes with ease, ensuring organized and efficient note-taking.
* **Cloud Integration**: Notes are securely stored in the cloud, enabling access from multiple devices anytime, anywhere.
* **Search and Filter**: Quick search and filter options allow users to find specific notes based on tags, content, or date.
* **Responsive Design**: Optimized for mobile and desktop devices, ensuring a smooth experience on any screen size.

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2.2 Feasibility Study:



**Technical Feasibility:**

* Uses Html,Css, Js and MySQL, which are reliable and widely supported technologies.

**Economic Feasibility:**

* Cost-effective system development with minimal infrastructure requirements.

**Operational Feasibility:**

* Easy-to-use interface for Admin and Employees ensures smooth adoption and operation.

**Technical Feasibility:**

**Availability of Necessary Technology**:

* Does the required technology (frontend frameworks, backend frameworks, cloud services, and databases) exist and can it be integrated effectively to build the system?

**Technical Capacity of Proposed Equipment**:

* Do the proposed servers, databases, and cloud storage solutions have the capacity to handle the expected volume of data and ensure efficient storage and retrieval of user notes?

**Scalability and System Performance**:

* Will the proposed system handle high traffic and large numbers of concurrent users, ensuring quick response times and smooth performance regardless of the number or location of users?

**System Upgradability**:

* Can the system be easily upgraded in the future to include new features, such as collaborative note-taking, voice-to-text, or additional storage options, without major disruptions?

**Data Accuracy, Reliability, and Security**:

* Will the system ensure the accuracy and reliability of note data, preventing corruption or loss?
* Does the system guarantee secure access to sensitive user data, with encryption and strong authentication protocols to protect user privacy?

**Compatibility with Existing Technologies**:

* Is the proposed system compatible with existing technologies, such as various browsers, devices, and operating systems, ensuring broad accessibility?

**Offline Functionality**:

* Does the proposed system have the technical capability to allow offline note-taking, syncing data once the connection is restored without data loss?

**Operational Feasibility:**

❖ User-friendly.

❖ Reliability

❖ Security

❖ Portability

❖ Availability

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**Economic Feasibility:**

The proposed system provides an automated, cloud-based solution for note-taking, eliminating the need for physical notes and reducing storage and management costs. By leveraging cloud services for storage and real-time synchronization, the system removes the need for expensive local infrastructure, reducing hardware and maintenance costs..



The centralized database ensures seamless data flow, enabling users to access their notes from multiple devices with no data inconsistencies. While the initial investment in development and cloud services is required, the system's scalability and minimal operational costs allow for high long-term cost savings. Additionally, the ability to monetize premium features or offer advertisements ensures a strong return on investment (ROI).

**2.3- Tools and Technologies used**

**Html ,CSS and PHP**

**HTML (HyperText Markup Language):**

* **Used to structure the content of a webpage (e.g., headings, paragraphs, links).**
* **No installation required, just a modern web browser.**
* **Essential for building the layout of websites.**

**CSS (Cascading Style Sheets):**

* **Styles and visually enhances HTML content (e.g., layout, color, fonts).**
* **No installation required, can be embedded or linked externally in HTML.**
* **Ensures responsive and attractive designs across devices.**

**PHP (Hypertext Preprocessor):**

* **A server-side scripting language for dynamic web development.**
* **Requires a web server (e.g., Apache) and database (e.g., MySQL).**
* **Used for handling forms, user authentication, and database management.**

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HOW FROONTEND AND PHP WORKS

1. **Frontend (HTML, CSS, JavaScript)**:
   * HTML structures the content, CSS styles it, and JavaScript adds interactivity in the browser.
2. **PHP (Server-Side)**:
   * PHP processes requests on the server, such as handling form submissions, interacting with databases, and generating dynamic content.
3. **Workflow:**
4. The user interacts with the frontend (HTML, CSS, JS).
5. If needed, JavaScript sends data to PHP (via form or Ajax).
6. PHP processes the data, generates dynamic content, and interacts with the database.
7. PHP sends the updated HTML back to the browser, which is displayed to the user.

BENEFITS OF PYTHON

1. **Open Source and Free**:  
   PHP is free to use, with a large, active community supporting it, offering a variety of resources and frameworks.
2. **Easy to Learn and Use**:  
   PHP has a simple syntax and is beginner-friendly, making it easy to get started with web development.
3. **Cross-Platform Compatibility**:  
   PHP can run on multiple platforms, such as Windows, Linux, macOS, and integrates with many web servers (Apache, Nginx).
4. **Server-Side Scripting**:  
   PHP executes on the server, making it ideal for tasks like database interaction, user authentication, and dynamic content generation.
5. **Extensive Database Support**:  
   PHP easily connects with various databases (e.g., MySQL, PostgreSQL, SQLite) for efficient data storage and retrieval.
6. **Scalable and Flexible**:  
   PHP is highly scalable, supporting everything from small websites to large-scale applications.
7. **Integration with Other Technologies**:  
   PHP integrates well with HTML, JavaScript, and CSS for creating dynamic, interactive websites.
8. **Large Ecosystem and Frameworks**:  
   With powerful frameworks like Laravel, Symfony, and CodeIgniter, PHP simplifies development and enhances productivity.
9. **Fast Execution**:  
   PHP is known for its speed in handling requests, making it suitable for real-time web applications.

Top of Form

Bottom of Form

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HISTORY:

 **1994 - Creation**:  
PHP was created by **Rasmus Lerdorf** in 1994. Originally, it stood for **Personal Home Page**, and Lerdorf used it to track visitors to his online resume.

 **1995 - PHP/FI**:  
In 1995, PHP was extended and renamed **PHP/FI (Personal Home Page / Forms Interpreter)**. It was a simple set of Common Gateway Interface (CGI) scripts written in C that allowed developers to create dynamic websites.

 **1997 - PHP 3**:  
In 1997, two developers, **Andi Gutmans** and **Zeev Suraski**, rewrote PHP to make it more powerful and efficient. This version, PHP 3, was released in 1998, and the language became more widely used. It introduced features such as support for databases and sessions.

 **2000 - PHP 4**:  
PHP 4 was released in 2000, introducing a **Zend Engine** that improved performance and memory management. PHP became more stable and was now widely used in web development.

 **2004 - PHP 5**:  
PHP 5 was released in 2004 with major improvements, including **object-oriented programming (OOP)** support, **exception handling**, and better database integration (e.g., MySQLi). This version solidified PHP as a modern web development language.

 **2015 - PHP 7**:  
PHP 7 was released in 2015, marking a major performance boost (up to 2x faster than PHP 5) and reduced memory consumption. It introduced new features like the **null coalescing operator** and **spaceship operator** for easier comparisons.

 **2020 - PHP 8**:  
PHP 8 was released in 2020, introducing significant performance improvements, the **Just-In-Time (JIT) compiler**, and many new features like **match expressions**, **attributes**, and **named arguments**. This version further solidified PHP's position in modern web development.

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**MySQL:**

**MySQL** is an open-source relational database management system (RDBMS) that uses **Structured Query Language (SQL)** for accessing, managing, and manipulating data stored in tables. MySQL is one of the most widely used database systems, known for its speed, reliability, and ease of use.

Key Features:

atabase management system (RDBMS) that uses **Structured Query Language (SQL)** for accessing, managing, and manipulating data stored in tables. MySQL is one of the most widely used database systems, known for its speed, reliability, and ease of use.

**Key Features of MySQL:**

1. **Open-Source**  
   MySQL is free and open-source, with its source code available for anyone to modify and distribute.
2. **Cross-Platform**  
   It works on various platforms, including Windows, macOS, Linux, and others, making it highly flexible.
3. **Relational Database**  
   Data is stored in tables that can be related to each other using foreign keys, making it ideal for structured data.
4. **ACID Compliant**  
   MySQL provides full support for **ACID** (Atomicity, Consistency, Isolation, Durability) properties, ensuring reliable transaction processing.
5. **Support for Large Databases**  
   MySQL supports large databases, with the ability to scale up for large-scale web applications and enterprises.
6. **Multi-User Access**  
   Multiple users can access the database at the same time with different privileges and access control.
7. **Replication**  
   MySQL supports data replication, allowing databases to be copied across multiple servers for redundancy and backup.
8. **Security**  
   Provides robust security features, such as user authentication, SSL connections, and granular access control.
9. **Full-text Search**  
   It supports full-text indexing and search capabilities, making it useful for applications that require searching through large amounts of text.

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**2.4 HARDWARE AND SOFTWARE REQUIREMENT**

The following description shows the minimum and recommended Hardware and Software Minimum:

❖ Windows 7,8,10 server 2012, 64 bits (PC or Mac).

❖ Any CPU (Intel i3/i5/17 recommended).

❖ Any GPU that is compatible with OpenGL 3.2. (Integrated graphics cards InteL iris Xe or above).

❖ Medium projects (between 100 and 500 images at 14 MP): 8 GB RAM, 20 GB HDD Free

Space.

❖ Large projects (between 500 and 2000 images at 14 MP): 16 GB RAM, 40 GB HDD Free

Space.

❖ Very Large projects (over 2000 images at 14 MP): 16 GB RAM, 80 GB HDD Free Space.

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Chapter 3

Software Requirements Specification

**3.1 Users**

The **Note-Taking Web App** will have the following types of users:

1. **Admin**:
   * Full access to all features of the system.
   * Responsibilities include managing users (admins and employees), notes, categories, and system settings.
   * Can view, create, update, and delete all data such as notes, categories, and user records.
   * Can generate detailed reports on user activity and note usage.
2. **User** (General User):
   * Limited access to system features.
   * Can create, edit, and delete their own notes.
   * Can view and organize notes into categories.
   * Cannot access system settings or other users' data.

**3.2 FunctionalRequirements**

The functional requirements outline essential actions and operations for the system. These requirements focus on user authentication, role management, and features available to different types of users.

1. **User Authentication and Role Management**:
   * **Login**: Users (admins and regular users) log in using a username and password. Admins have full access, while regular users have restricted access to only their notes.
   * **Logout**: Both admins and users can securely log out of the system.
   * **Role Management**: Admins can assign and modify roles (Admin, User) to ensure appropriate access levels.
2. **Admin Features**:
   * **User Management**: Admins can add, update, and delete user accounts. They can also assign user roles (Admin/User).
   * **Note Management**: Admins can manage all notes across users, with options to view, update, or delete any note.
   * **Category Management**: Admins can create and delete categories for organizing notes.

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* + **Report Generation**: Admins can generate reports on user activity, note usage, and overall system performance.
  + **Dashboard**: Provides an overview of the entire system, showing statistics like total users, notes, categories, and activity levels.



1. **User Features**:
   * **Note Creation**: Users can create new notes with titles and content.
   * **Note Editing**: Users can edit their notes as needed.
   * **Note Deletion**: Users can delete their own notes.
   * **Category Management**: Users can organize their notes into categories for better management.
   * **Note Search**: Users can search their notes by title or category.
   * **Dashboard**: Displays the user's notes and categories, including relevant metrics (e.g., number of notes created, categories used).
2. **Security Features**:
   * **Password Protection**: All passwords will be stored securely using encryption (e.g., bcrypt).
   * **Role-Based Access Control**: Admins have full access to all features, while regular users have restricted access to only their own notes and categories.

**3.3 NON FUNCTIONAL REQUIREMENTS:**

The non-functional requirements focus on ensuring that the system is secure, scalable, user-friendly, and reliable.

1. **Performance**:
   * Pages should load within **3-5 seconds**.
   * The homepage and dashboard should be optimized for quick loading, especially with large note volumes.
2. **Scalability**:
   * The system should support a small to medium user base, handling an increasing number of users and notes without compromising performance.
   * It should efficiently handle data growth as the number of notes and users increases.
3. **Availability**:
   * The system should maintain **95-98% uptime**, with backup procedures in place for data recovery in case of system failure.
4. **Security**:
   * Implement password encryption and role-based access control to ensure user data and content are protected.
   * Regular security audits to address potential vulnerabilities.
   * Compliance with data protection regulations (e.g., GDPR) to ensure user privacy.
5. **Usability**:
   * The user interface should be simple, intuitive, and easy to navigate.
   * The app should be fully accessible on desktop devices, with a focus on usability and accessibility standards.
6. **Maintainability**:
   * Code should be structured for easy maintenance and future updates.
   * Basic error logging and monitoring should be implemented for troubleshooting.

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Chapter 4

System Design

**4.1 System Perspective**

The **Note-Taking Web App** is a centralized, web-based application designed to manage users' notes, categories, and personal data in a seamless and secure environment. This system aims to streamline note creation, editing, and organization, making it easier for users to manage their thoughts and tasks. The app features a user-friendly interface and role-based access control, ensuring that admins and regular users have appropriate access to the system.

The system is scalable and flexible, with the ability to integrate additional functionalities such as note search, sharing, and collaboration in future versions. It also ensures data security through encryption techniques and implements role-based access, where Admins can manage the entire system, while regular users only have access to their personal notes.

1. **Key Components:**
2. **Admin Dashboard**:
   * Provides an overview of all users, notes, and categories.
   * Allows the admin to manage user accounts, notes, categories, and generate activity reports.
3. **User Dashboard**:
   * Displays a summary of the user’s notes, categories, and recent activity.
   * Users can create, edit, organize, and delete their personal notes.
4. **Note Management**:
   * Users can add, update, and delete notes.
   * Notes are organized into categories for easy access and better organization.
5. **Category Management**:
   * Allows users and admins to create, update, and delete note categories.
   * Helps users classify their notes based on subjects or projects.
6. **User Management**:
   * Admins can add, update, and delete user accounts.
   * Admins can assign roles (Admin or User) to control the level of access each user has.
7. **Search and Filtering**:
   * Users can search for notes by title, content, or category.
   * Filters are available for easy navigation and quick access to relevant notes.
8. **Security Features**:
   * Passwords are securely encrypted and stored.
   * Role-based access control ensures that users only access their personal data and relevant features.

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**4.2- Context Diagram**

4.3 Use Case Diagram



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Topic- NOTE TAKING WEB APP **4.4 Activity diagram**



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Chapter 5

Implementation

**5.1- Screen Shots :-**

NOTE TAKING APPLICATION



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Chapter 6

Software Testing

**6.1.1 Importance of software Testing**

 **Ensures Requirement Fulfillment**: Verifies that the software meets its specified requirements.

 **Defect Detection**: Identifies defects early, reducing long-term costs.

 **Improves Reliability**: Ensures the software functions consistently and reliably.

 **Enhances Security**: Detects vulnerabilities to prevent data breaches.

 **Scalability Assurance**: Confirms the system works under different loads.

 **Reduces Risk**: Minimizes failure or downtime in production.

**6.1.2 Software Testing Fundamentals**

 **Purpose**: Verifies software functionality and quality.

 **Types**: Includes functional and non-functional testing.

 **Levels**: Comprises unit, integration, system, and acceptance testing.

 **Approaches**: Can be manual or automated testing.

 **Test Life Cycle**: Involves planning, case development, execution, and defect reporting.

 **Focus**: Ensures that the software meets all intended business and technical requirements.

*6.1.2.1 Black Box Testing*

 **Functionality Testing**: Focuses on verifying the system's outputs based on inputs.

 **No Code Knowledge**: Does not require knowledge of internal code structures.

 **Tests User Interfaces**: Verifies the behavior of user-facing elements.

 **Regression Testing**: Ensures new changes do not break existing functionality.

 **Acceptance Testing**: Validates the system meets user needs and requirements.

 **End-User Perspective**: Focuses on ensuring the software meets end-user expectations.

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Chapter 7

Conclusion

Following conclusions can be drawn from our system:-

**Efficient Workflow**: The system automates processes, reducing manual work and enhancing overall efficiency.

• **Intuitive User Interface**: The new system features a user-friendly interface that is more accessible and easier to navigate.

• **Role-Based Security**: Secure, role-based access control ensures that only authorized users can perform specific actions.

• **Enhanced User Experience**: The system offers faster, smoother interaction, improving user satisfaction and productivity.

• **Robust Security Measures**: The system is built with advanced security protocols to protect sensitive data from unauthorized access.

• **Scalability and Reliability**: Designed to handle growing data and user demands, the system remains stable and reliable under varying workloads.

Chapter 8

Future Enhancements

 **Cloud Integration**: Integrating the system with cloud services for seamless data storage, backup, and access from anywhere.

 **Mobile App Development**: Developing a mobile application for users to access and manage notes on the go, increasing convenience and accessibility.

 **Advanced Search Functionality**: Implementing AI-powered search features to help users find notes more efficiently based on keywords, tags, or content.

 **Collaboration Features**: Adding real-time collaboration tools, allowing multiple users to work on and edit notes simultaneously, improving teamwork.

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“Appendix”

References

 **W3Schools - SQL Tutorial**

* Link: https://www.w3schools.com/sql/
* Provides tutorials and examples for SQL, which is essential for managing inventory databases.

 **GitHub - Inventory Management System**

* Link: <https://github.com/>
* Search for various open-source inventory management systems developed using Python, Java, and other technologies.

 **GeeksforGeeks - Building a Basic Inventory Management System in Python**

* Link: https://www.geeksforgeeks.org/python-project-inventory-management-system/
* A guide on how to implement an inventory management system using Python.

 **YouTube - Build an Inventory Management System with Python**

* Link: <https://www.youtube.com/watch?v=5b6QyCo6zyY>
* A video tutorial that demonstrates how to build a simple inventory management system using Python.

**DAILY REPORT:-**

* **Day 1-5: Requirement Gathering & Initial Setup**
* **Day 1:**
  + **Initiated project with discussions to define scope and features of the note-taking web app.**
  + **Identified primary functionalities: user authentication, note creation, and categorization.**
* **Day 2:**
  + **Analyzed existing note-taking systems to gather insights on user needs.**
  + **Prepared a list of technologies: HTML, CSS, JavaScript, PHP, and MySQL.**
* **Day 3:**
  + **Finalized features: registration, login, note management (create, update, delete), and categorization.**
  + **Started creating the initial project folder structure (frontend and backend directories).**



* **Day 4:**
  + **Set up version control using GitHub to manage project code.**
  + **Discussed and started designing the basic wireframe for the user interface.**
* **Day 5:**
  + **Completed user interface wireframes, outlining pages for login, dashboard, and notes management.**
* **Day 6-10: System Design & Database Setup**
* **Day 6:**
  + **Finalized system architecture and database schema design.**
  + **Created tables for users (id, username, password) and notes (id, user\_id, title, content, category).**
* **Day 7:**
  + **Designed database relationships: One-to-many between users and notes (a user can have many notes).**
  + **Started drafting a security plan, including hashed passwords and session management.**
* **Day 8:**
  + **Set up a local server environment using XAMPP and connected MySQL database to PHP.**
  + **Created basic database connection scripts for CRUD operations.**
* **Day 9:**
  + **Worked on a login and registration page structure (HTML, CSS) for the frontend.**
  + **Integrated registration form with PHP backend to save user details into MySQL database.**
* **Day 10:**
  + **Completed the login page with session management.**
  + **Ensured that users are redirected to the dashboard after successful login.**
* **Day 11-15: Frontend Development (UI)**
* **Day 11:**
  + **Developed the homepage layout using HTML and CSS.**
  + **Created the dashboard layout to show user-specific notes.**
* **Day 12:**
  + **Designed a responsive navigation menu for the website (Dashboard, Notes, Profile, Logout).**
  + **Incorporated basic CSS styling for UI consistency.**
* **Day 13:**
  + **Developed the notes management interface (Create, Update, Delete notes).**
  + **Created forms for adding new notes and editing existing ones.**
* **Day 14:**
  + **Implemented CSS for note cards and listing to organize the notes in a user-friendly layout.**



* + **Added simple validations for note fields (title and content).**
* **Day 15:**
  + **Improved mobile responsiveness by testing the website on various devices.**
  + **Made necessary changes to ensure the site looks good on both desktop and mobile devices.**
* **Day 16-20: Backend Development**
* **Day 16:**
  + **Developed the backend to handle CRUD operations for notes using PHP and MySQL.**
  + **Integrated note creation and saving functionality.**
* **Day 17:**
  + **Worked on updating and deleting notes with corresponding PHP scripts.**
  + **Tested each CRUD operation for proper database interaction.**
* **Day 18:**
  + **Implemented session management for secure login and user-specific note access.**
  + **Added role-based access control (e.g., Admin, User).**
* **Day 19:**
  + **Integrated category functionality for organizing notes.**
  + **Allowed users to select categories when creating a new note.**
* **Day 20:**
  + **Completed database interactions for note categories, ensuring notes can be filtered by category.**
  + **Performed end-to-end testing of adding, updating, and deleting notes.**
* **Day 21-25: Testing Core Features**
* **Day 21:**
  + **Started performing functional testing of user registration and login.**
  + **Ensured user data is correctly stored in the database and validated.**
* **Day 22:**
  + **Ran tests on note creation and deletion functions, checking for bugs or errors.**
  + **Refined the design for better user experience.**
* **Day 23:**
  + **Implemented error handling in the forms (for empty fields or invalid input).**
  + **Conducted more usability testing to assess overall user experience.**
* **Day 24:**
  + **Addressed feedback from usability testing, such as improving form error messages and UI flow.**
  + **Continued with database testing to ensure notes are correctly displayed.**
* **Day 25:**
  + **Fixed minor bugs related to navigation links and incorrect redirects.**
  + **Performed security testing, focusing on SQL injection and session hijacking.**



* **Day 26-30: Enhancing User Interface and Experience**
* **Day 26:**
  + **Improved the design for note cards, making them more visually appealing.**
  + **Worked on adding a search bar for easy note retrieval.**
* **Day 27:**
  + **Implemented a pagination system for large sets of notes.**
  + **Optimized UI for quick and efficient note search.**
* **Day 28:**
  + **Added functionality to edit and update existing notes directly from the note listing page.**
  + **Made sure the user interface is intuitive and accessible.**
* **Day 29:**
  + **Implemented real-time note update without page reload (using JavaScript/jQuery).**
  + **Tested updates and deletions with dynamic content updates.**
* **Day 30:**
  + **Focused on the mobile experience, refining the app for better performance on smaller screens.**
  + **Completed final round of testing on mobile versions of the website.**
* **Day 31-35: Security Enhancements**
* **Day 31:**
  + **Strengthened password encryption by implementing password hashing (bcrypt).**
  + **Implemented logout functionality to clear sessions securely.**
* **Day 32:**
  + **Ran tests to verify encryption and session management.**
  + **Made adjustments to ensure that only authorized users can access their own notes.**
* **Day 33:**
  + **Integrated HTTPS to secure data transmission and protect user privacy.**
  + **Verified that all forms (login, note creation) are secure against common vulnerabilities.**
* **Day 34:**
  + **Added data sanitization to prevent XSS and other injection attacks.**
  + **Completed security review for the application.**
* **Day 35:**
  + **Conducted a final round of security and vulnerability testing.**
* **Day 36-40: Finalizing Features and User Testing**



* **Day 36:**
  + **Finalized the search and filter functionality for notes.**
  + **Integrated user profile page for viewing and editing account details.**
* **Day 37:**
  + **Ran user acceptance testing (UAT) for overall user experience feedback.**
  + **Refined UI elements based on UAT feedback.**
* **Day 38:**
  + **Focused on bug fixing and code optimization.**
  + **Optimized note management features for better scalability.**
* **Day 39:**
  + **Added minor enhancements to the UI and UX based on feedback.**
  + **Completed final documentation of features and functionalities.**
* **Day 40:**
  + **Implemented a final backup and system restore option for the database.**
  + **Prepared the system for deployment.**
* **Day 41-45: Deployment and Final Testing**
* **Day 41:**
  + **Deployed the web application to the production server.**
  + **Tested the deployment environment to ensure the app functions as expected.**
* **Day 42:**
  + **Ran final regression testing in the live environment.**
  + **Ensured all pages and features load correctly.**
* **Day 43:**
  + **Completed user documentation for system usage and troubleshooting.**
  + **Provided training materials for users on how to manage notes and accounts.**
* **Day 44:**
  + **Implemented final optimizations to enhance website performance.**
  + **Monitored server performance and fixed minor issues related to server load.**
* **Day 45:**
  + **Officially launched the Note-Taking Web Application.**
  + **Conducted a final round of testing and verification to ensure everything is functioning smoothly.**

**Conclusion:  
The first 45 days focused on building a secure, user-friendly note-taking platform. Key features such as registration, login, note management, and role-based access were successfully implemented. Security measures were enhanced, and the application was thoroughly tested. The system is now ready for broader user adoption and additional features in the future.**

**Top of Form**

**Bottom of Form**



**Guidance By**

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I am taking some ideas/plan/ for this projects with help of some searches on Google. I am watching many website after decide this topic. These are following types-

* GitHub
* GeekforGeeks
* Google

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