ABSTRACT

The Vehicle Insurance Management System is a web-based insurance application developed using Python Django to streamline the process of managing vehicle insurance policies, claims, reminders, and payments. The system provides a centralized platform for insurance companies, agents, and vehicle owners to handle multiple types of insurance policies, including Comprehensive Insurance, Third-Party Insurance, Own Damage Insurance, Zero Depreciation Insurance, Electric Vehicle Insurance, and Used Vehicle Insurance. It supports vehicles of different categories, including 2-wheelers, 4-wheelers, 6-wheelers, 8-wheelers, and 9-wheelers.

The system enables user authentication and role-based access control, ensuring secure operations for administrators, agents, and customers. Users can register, log in, and access a dashboard where they can purchase insurance policies, renew existing ones, and track claim statuses. The system integrates a Reminder Module, which sends automated notifications via email and SMS regarding policy expirations, premium due dates, and renewal deadlines. A dedicated Report Module provides insights into customer details, policy records, payments, complaints, and reminders, aiding decision-making.

With a user-friendly Bootstrap-styled interface, CRUD operations for policies and insurance types, and a secure payment gateway, this system enhances efficiency, reduces paperwork, and ensures compliance with regulatory requirements. It offers a comprehensive and automated solution for vehicle insurance management.

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1.INTRODUCTION

1.1 Overview of Project

The Vehicle Insurance Management System is a web-based application built using Python Django to digitize, automate, and streamline vehicle insurance operations. It provides a centralized platform for insurance companies, agents, and customers to manage insurance policies, claims, renewals, and reminders efficiently. The system is designed to cater to various vehicle categories such as 2-wheelers, 4-wheelers, 6-wheelers, 8-wheelers, and 9-wheelers while supporting different insurance types like Comprehensive, Third-Party, Own Damage, and Electric Car Insurance.

In the traditional insurance process, managing policies, claims, and renewals is time-consuming, error-prone, and inefficient due to manual paperwork and delays in claim settlements. This Django-based system eliminates these challenges by providing a secure, automated, and user-friendly approach to insurance management.

The system integrates modern features such as role-based authentication, payment gateway integration, automated reminders, and real-time claim tracking, making it a comprehensive and efficient solution for insurance service providers and customers.

1.2. Modules

- User Authentication Module
- Customer Management Module
- Policy Management Module
- Insurance Management Module
- Payment Module
- Reminder Module
- Claim Module
- Complaints Module
- Reports Module

Module Description

1. User Authentication Module

- Login System: Secure authentication for users.
- Dashboard: Displays an overview of policies, claims, and payments.

2. Customer Management Module

- Add Customer Details: Register new customers with personal and vehicle details.
- Update Customer Information: Modify customer details as needed.

3. Policy Management Module

- Add New Policies: Allows users to select and purchase policies.
- Policy Details: Displays policy terms, coverage, and duration.
- Policy Expiry Reminders: Alerts users about upcoming policy expiry.
- Claim Status Updates: Notifies users about claim progress.

4. Insurance Management Module

- Insurance Types: Comprehensive, Third-Party, Own Damage, etc.
- Premium Calculation: Auto-generates insurance premium based on bike details.
- Policy Issuance: Generates policy documents and confirmation.

5. Payment Module

- Premium Payment: Allows online payment for insurance policies.
- Payment History: Shows previous transactions.

6. Claim Module

- Claim Request Submission: Customers can file insurance claims.
- Claim Verification: Admins review documents and process claims.
- Issue Claim Settlement: Insurance companies approve and settle claims.

7. Complaints Module

- Register Complaints: Users can file complaints regarding policy issues.
- Complaint Tracking: View the status of submitted complaints.

8. Reports Module

- Policy Reports: Summary of active, expired, and renewed policies.
- Claim Reports: Detailed reports on settled, pending, and rejected claims.
- Payment Reports: History of all financial transactions.
- User Reports: Insights into customer activities and engagement.

2. SYSTEM STUDY

2.1. Existing System

• Manual Application Process:

Customers must visit insurance offices to apply for a policy or file claims. This process is time-consuming and inconvenient.

• Limited Access to Policy Information:

Customers face difficulties in getting claim updates or policy information, as they need to visit the office or call customer service.

• Lack of Automated Reminders:

Policy renewals often get delayed due to the absence of automated reminder systems, leading to policy lapses.

• Manual Claim Processing:

Claims are processed manually, causing delays due to paperwork and verification.

• High Dependency on Agents:

Customers must rely on insurance agents for policy purchase, claim filing, and updates, which may result in miscommunication or delays.

• No Online Payment System:

Customers must make payments through traditional methods such as cash, cheque, or bank transfer, which is inconvenient.

• Limited Transparency:

Customers are unaware of claim status, policy details, and premium payment history due to the lack of an integrated system.

2.2. Proposed System

1. Online Policy Application & Purchase

- Customers can apply for and purchase insurance policies online without visiting an insurance office.
- Users can compare different policies, premiums, and coverage options before purchasing.

2. Digital Claim Processing & Tracking

- Customers can file claims online through a user-friendly interface.
- The system allows users to upload required documents for faster verification.

3. Secure Online Payments

- Integration with payment gateways (Razorpay, Stripe, PayPal, etc.) for online premium payments.
- Instant invoice generation and payment confirmation.

4. Customer Dashboard for Policy Management

- Customers can log in and view their policy details, premium due dates, and claim history.
- Users can download their policy documents anytime.

5. Reports

 The admin dashboard provides detailed reports on policies, claims, payments, and revenue.

3. SYSTEM SPECIFICATION

3.1 Hardware Specification

PROCESSOR : Intel Core i3

RAM : 8 GB

MONITOR : 15" COLOR Display
HARD DISK : 100 GB SSD / HDD

KEYBOARD : Standard 102 Keys

MOUSE : 3-Button Optical Mouse

NETWORK : High-speed internet connection

3.2 Software Specification

FRONT END : HTML5, CSS3, JavaScript, Bootstrap 5

BACKEND: Python (Django Framework)

DATABASE : MySQL / PostgreSQL

DEVELOPMENT

ENVIRONMENT: Visual Studio Code

WEB BROWSER: Mozilla Firefox, Google Chrome, Microsoft Edge

OPERATING

SYSTEM: Windows 10/11,

3. SOFTWARE FEATURES

Front End

HTML

- HTML or Hyper Text Markup Language, serves as the foundational building block for creating websites and web applications. It allows developers to structure content on the web by using a series of elements defined by tags. Each HTML document typically begins with a <!DOCTYPE html> declaration, followed by the <html> tag that encompasses two primary sections: the <head> and the <body>. The head contains metadata about the document, including the title and links to stylesheets or scripts, while the body holds the visible content, such as text, images, and links.
- One of the main strengths of HTML is its ability to create a structured and accessible web experience. Developers use various HTML elements, such as headings, paragraphs, lists, and tables, to organize content logically. For instance, headings are defined using tags from <h1> to <h6>, helping to establish a hierarchy, while paragraphs are marked with the tag for clear text separation. Moreover, HTML supports semantic elements, which enhance both user experience and search engine optimization by conveying meaning and structure.

CSS

- CSS, or Cascading Style Sheets, is a stylesheet language used to control the presentation and layout of web pages written in HTML. It allows developers to separate content from design, making it easier to manage the visual aspects of a website. By applying CSS, you can style elements such as fonts, colors, spacing, and positioning, leading to a more visually appealing and user-friendly experience.
- CSS works by selecting HTML elements and applying styles to them through rulesets that consist of selectors and declaration blocks. For example, you can use selectors to target specific elements like headings, paragraphs, or entire classes, and then define their styles, such as color, font-size, and margin.

JAVASCRIPT

JavaScript is a versatile, client-side scripting language that enhances web interactivity by enabling dynamic content, real-time updates, and user interaction. It works alongside HTML and CSS to create responsive and engaging web applications. JavaScript allows developers to manipulate the Document Object Model (DOM). It integrates seamlessly with Django by enhancing templates, validating forms, and enabling real-time data updates without refreshing the page.

Back End

DJANGO

Django is a high-level Python web framework designed for rapid, secure, and scalable web application development. It follows the Model-View-Template (MVT) architecture, ensuring a clean separation of concerns between data management, business logic, and presentation. Django comes with built-in features like an admin panel, authentication, ORM (Object-Relational Mapping), and security mechanisms to protect against common threats like SQL injection and CSRF attacks. With its scalability and REST API support through Django REST Framework (DRF), Django is widely used for building modern, data-driven web applications.

SQLite3

SQLite3 is a lightweight, embedded, and serverless relational database management system (RDBMS) designed for simplicity and efficiency. Unlike traditional databases, it does not require a separate server process, as all data is stored in a single file. It is widely used in mobile applications, embedded systems, browsers, and local storage solutions due to its small size, fast performance, and minimal setup requirements. SQLite3 is ACID (Atomicity, Consistency, Isolation, and Durability) compliant, ensuring data integrity through atomicity, consistency, isolation, and durability. It is cross-platform and works seamlessly on Windows, Linux, macOS, Android, and iOS. While SQLite3 is excellent for small-scale applications, prototyping, and situations with low to moderate concurrency, it is not suitable for high-traffic applications requiring extensive concurrent writes or advanced security features

4. SYSTEM DESIGN

4.1. Input Design

The input design for the Vehicle Insurance Management System focuses on user-friendly data entry for various vehicle and insurance types. It includes forms to capture customer details, vehicle information (type, number, model), insurance policy data, and payment status.

Dropdowns and radio buttons simplify selection for vehicle types and insurance categories.

Validation checks ensure accurate entry of dates, policy numbers, and contact details. The design ensures secure, efficient, and intuitive data input across all modules.

4.2 Database Design

The database design involves creation of tables that are represented in physical database as stored files. They have their own existence. Each table constitute of rows and columns where each row can be viewed as record that consists of related information and column can be viewed as field of data of same type. The table is also designed with some position can have a null value.

4.3 Output Design

The output design of the Vehicle Insurance Management System presents clear and organized information through dashboards, reports, and summaries. Users can view customer details, policy status, insurance types, and payment history in a structured format. Search and filter options enhance data accessibility. Visual indicators like color codes and alerts highlight expired or upcoming policies. The design ensures easy interpretation and decision-making for users and administrators.

4.4 Table Design

Table name: admin table

Description: This table is to store the admin login details.

Primary key: a_id

Column Name	Data Type	Description
a_id	Varchar	Unique id for admin
Name	Varchar	Admin name
password	Varchar	Admin password

Table name: user table

Description: This table is to store the user login details.

Primary key: user_id

Column Name	Data Type	Description
user_id	Varchar	Unique id for users
name	Varchar	Full name of the user
e-mail	Varchar	User's email address
phone number	Int	Contact number
address	Text	User's address

Table Name : Vehicle Table

Description: This table is to store the bike details.

Primary key : vehicle_id
Foreign key : user_id

Column Name	Data Type	Description
vehicle_id	Int	Unique id for vehicle
user_id	Varchar	Links to the user
vehicle_number	Int	Vehicle number
manufacture_year	Int	Year of manufacture
vehicle_model	Text	Model of vehicle
driving_license_number	Int	License number

Table name: policy table

Description: This table is to store the policy details.

Primary key: policy_id

Foreign key: user_id , vehicle_id

Column Name	Data Type	Description
policy_id	Int	Unique policy id
user_id	Varchar	Links to the user
vehicle_id	Int	Unique id for vehicle
policy_type	ENUM	Types of policy
coverage_amount	Decimal	Amount covered by insurance
start_date	Date	Policy start date

end_date	Date	Policy expiration date
premium_amount	Decimal	Cost of insurance

Table name: insurance table

Description: This table is to store the insurance details.

Foreign key: user_id ,policy_id ,

Column Name	Data Type	Description
policy_id	Int	Unique policy id
policy_type	ENUM	Type of policy
claim_id	Int	Unique claim id
coverage_amount	Decimal	Amount covered by insurance
premium_amount	Decimal	Cost of insurance

 Table name:
 payment table

Description: This table is to store the payment details.

Primary key : payment_id

Foreign key : user_id , policy_id

Column Name	Data Type	Description
payment_id	Int	Unique payment id
policy_id	Int	Related policy
user_id	Varchar	Paying user
payment_date	Datetime	Date & time of payment

payment_amount	Decimal	Amount paid
payment_status	ENUM	Payment status

Table name: claim table

Description: This table is to store the claim details.

Primary key: claim_id

Foreign key: user_id, policy_id

Column Name	Data Type	Description
claim_id	Int	Unique claim id
user_id	Varchar	User filling claim
policy_id	Int	Related policy
claim_date	Date	Date of claim submission
claim_amount	Decimal	Amount requested
claim_status	ENUM	Claim processing status

Table name: complaint table

Description: This table is to store the complaint details.

Foreign key: name

Column Name	Data Type	Description
Name	Varchar	Full name of the user
Email	Varchar	User's email address
Subject	Text	Short note
message	Text	Description of complaint

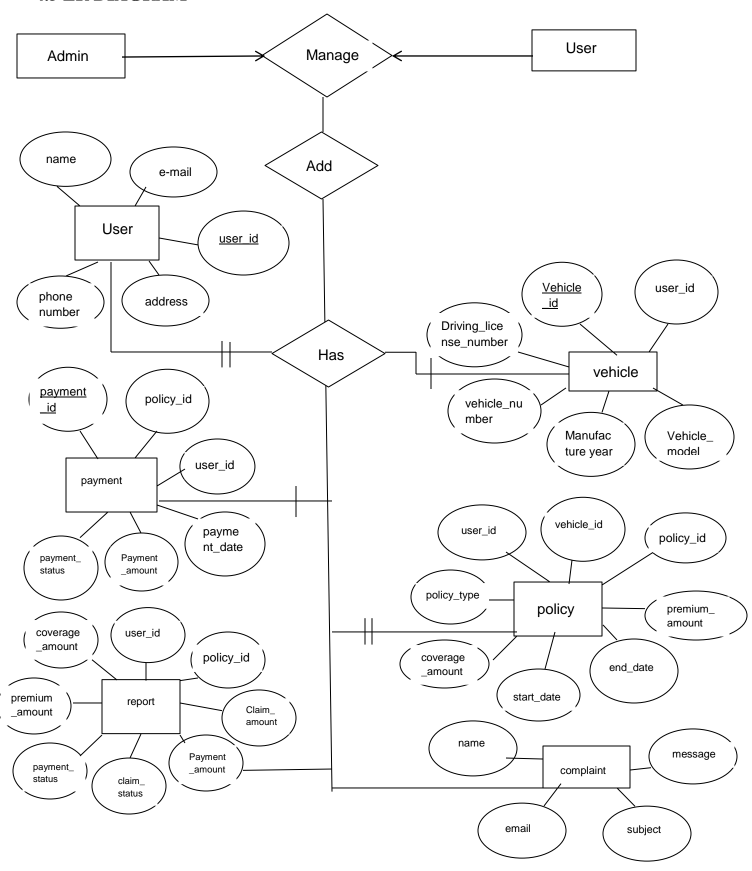
Table name: report table

Description: This table is to display report details.

Foreign key : user_id , policy_id

Column Name	Data Type	Description
user_id	Varchar	Links to the user
policy_id	Int	Unique policy id
claim_amount	Decimal	Amount requested
payment_amount	Decimal	Amount paid
claim_status	ENUM	Claim processing status
payment_status	ENUM	Payment status
coverage_amount	Decimal	Amount covered by
		insurance
premium_amount	Decimal	Cost of insurance

4.5 ER DIAGRAM

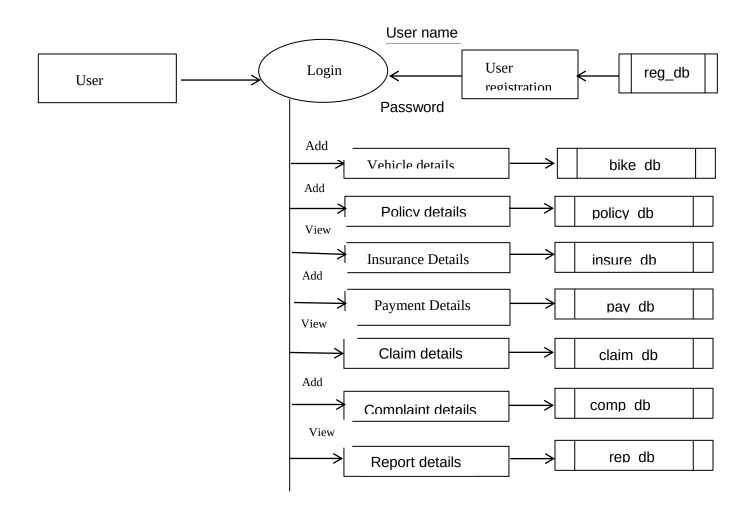


4.6 DATA FLOW DIAGRAM

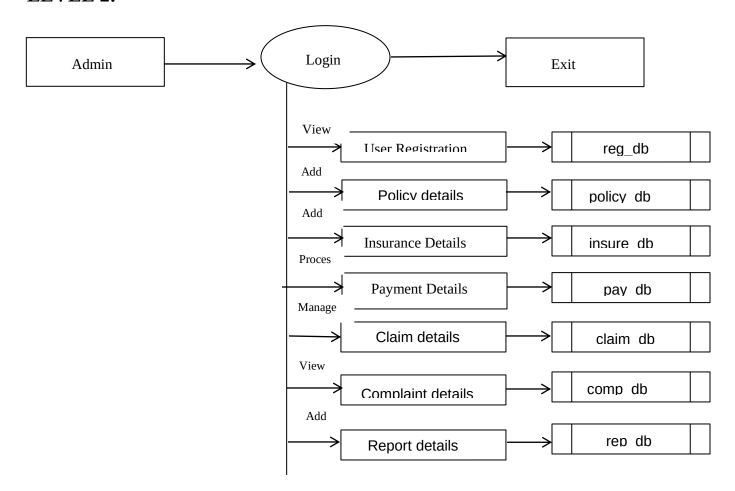
LEVEL 0:



LEVEL 1:



LEVEL 2:



5. TESTING

5.1System Testing

5.1.1. Unit Testing

Unit testing is the process of testing individual components of the system in isolation to verify their correctness. In Django, unit tests are commonly written to validate models, views, and utility functions. For example, unit tests can ensure that an insurance policy model correctly stores data, or that a function calculating premiums returns the expected values. By conducting unit tests, developers can identify and fix issues at an early stage before they escalate into more complex problems.

5.1.2. Integration Testing

Integration testing focuses on verifying the interaction between different modules of the application. Since a Vehicle Insurance Management System consists of multiple interdependent components, such as user registration, policy creation, and payment processing, integration tests help ensure that these modules work seamlessly together. For instance, an integration test might check whether a newly created policy correctly links to an insured vehicle or whether a payment transaction updates the database accordingly. These tests play a key role in ensuring data consistency and smooth functionality across the system.

5.1.3. Functional Testing

Functional testing evaluates whether the system performs according to the specified business requirements. It involves testing user workflows, such as purchasing insurance, filing claims, and receiving notifications for policy renewals. Functional tests ensure that users can interact with the system as intended, with features like form submissions, data retrieval, and dashboard views working correctly. By conducting functional testing, developers can validate the end-to-end flow of key processes within the system.

5.1.4. Performance Testing

Performance testing assesses how well the application handles varying levels of user load. This type of testing ensures that the system remains responsive even during peak usage periods, such as when multiple users are submitting claims or renewing policies simultaneously. By evaluating factors like page load time and database query efficiency, performance tests help optimize the system for scalability and reliability. Addressing performance bottlenecks ensures that users experience a smooth and efficient application.

5.1.5. Functional Testing

Functional testing evaluates whether the system performs according to the specified busi ness requirements. It involves testing user workflows, such as purchasing insurance, filing claims, and receiving notifications for policy renewals. Functional tests ensure that users can in teract with the system as intended, with features like form submissions, data retrieval, and dash board views working correctly. By conducting functional testing, developers can validate the end-to-end flow of key processes within the system.

5.2 System Implementation

The Vehicle Insurance Management System is a web-based application built using Django to manage various vehicle insurance operations efficiently. It supports multiple vehicle types such as 2-wheelers, 4-wheelers, and more, along with different insurance categories including Comprehensive, Third-Party, Own Damage, and others. The system includes key modules like user authentication, vehicle management, policy and insurance management, reminders, complaints, payments, and reports.

sUsers can register or log in to manage their vehicle and insurance details. Policies are linked to vehicles, and each insurance entry captures premium, coverage, and type. A reminder module notifies users about upcoming premium due dates via email or SMS. The system also includes Razorpay integration for online premium payments and a report section that displays a summary of all activities, such as customer details, policy status, complaints, and payments. This system simplifies insurance tracking, improves user experience, and ensures timely policy renewals.

6. CONCLUSION AND FUTURE ENHANCEMENT

6.1 CONCLUSION

- The Vehicle Insurance Management System developed using Django is an efficient and scalable solution for managing vehicle insurance policies, customer records, payments, reminders, and complaints.
- By automating key insurance operations, the system enhances accuracy, reduces manual workload, and ensures seamless policy management.
- It provides a secure platform with user authentication, allowing administrators to oversee policies while enabling customers to access their insurance details, make payments, and receive timely reminders for renewals. Integration with Razorpay streamlines payment processing, ensuring a hassle-free experience for users.
- Additionally, the system generates detailed reports on customers, policies, payments, and claims, offering valuable insights for better decision-making. With a user-friendly interface and structured database management, this system significantly improves the efficiency of insurance handling, making it a practical and modern solution for vehicle insurance providers.

6.2 FUTURE ENHANCEMENT

- Integrate a Django-based chatbot and voice assistant for customer support and policy management.
- Develop a mobile app using Django REST API with Flutter or React Native for policy management and payments.
- Enable real-time claim tracking with SMS/email notifications about claim progress.
- Voice recognition technology (e.g., Google Assistant, Siri, or Alexa) can be integrated to allow users to check policy details or file claims using voice commands.
- Use cloud services like AWS, Azure, or Google Cloud for scalable and secure data backup.