



# P•Legal•R

Author: **Jorge L. Catala Martnez**  
Advisor: **Dr. Leticia Pagan**

Department: **Master Business Administration MBA Computer Information Systems**



ESCUELA GRADUADA

## Abstract

“P•Legal•R” envisions how electronic commerce will impact the way a legal firm business operates, necessitating the development of strategic management projects that leverage database technologies. Will explore the selection of an electronic commerce solution and how effective database utilization can enhance operational efficiency, customer satisfaction, and competitive advantage.

## Introduction

The research corresponding to the conceptualization, development, and implementation of “P•Legal•R” addresses the growing need for innovative legal technology solutions that enhance accessibility and efficiency in legal processes. This work originated from the observed challenges faced by both legal professionals and clients in managing complex legal information and documentation. Traditional methods often result in inefficiencies, delays, and increased costs, highlighting a critical gap in the current legal framework. The study aims to explore how “P•Legal•R” can streamline these processes through automation, improved data management, and user-friendly interfaces, ultimately contributing to more equitable and effective legal services.

## Background

The integration of innovative legal technology solutions has become imperative in addressing challenges related to accessibility and efficiency within legal processes. Recent developments emphasize the increasing complexity and volume of legal information management, which traditional methods struggle to manage effectively. Latest trends reveal advancements such as artificial intelligence and document repository significantly enhance case management and reduce procedural delays. It is of relevance to highlight the potential for these technologies to democratize access to legal services by lowering costs and simplifying processes. The state of the art demonstrates a growing consensus on innovation to modernize judicial systems, ensuring timely and equitable justice delivery.

## Problem- Proposed Solution

The database “P•Legal•R” system addresses the legal industry’s need to implement an administrative tool to track client-process data by providing a structured and efficient method for managing vast amounts of information. Legal professionals require accurate, timely access to case files, client communications, and procedural updates. A robust database system facilitates this by centralizing data storage, enabling quick retrieval and reducing the risk of errors associated with manual record-keeping. Such systems support compliance with regulatory standards by maintaining detailed audit trails and ensuring data integrity. Consequently, implementing a database-driven administrative tool enhances operational efficiency and improves decision-making within legal practices.

## Methodology-Planning Analysis and Design

In the research on database system planning and design, a systematic approach known as “System Prototyping Development” was utilized to guarantee thorough results. Requirement analysis was initially performed to comprehend user demands and system limitations. It was then possible to see how the data related to each other through short conceptual drawings. The logical design process converted these models into relational schemas, prioritizing normalization to minimize redundancy. Subsequently, implementation methodologies and system prototypes were examined to enhance performance and preserve data integrity. To respond to changing needs, repeated validation and refining were crucial. This methodical approach guaranteed that the final database system was efficient and scalable, illustrating the efficacy of integrating theoretical frameworks with practical design methodologies.

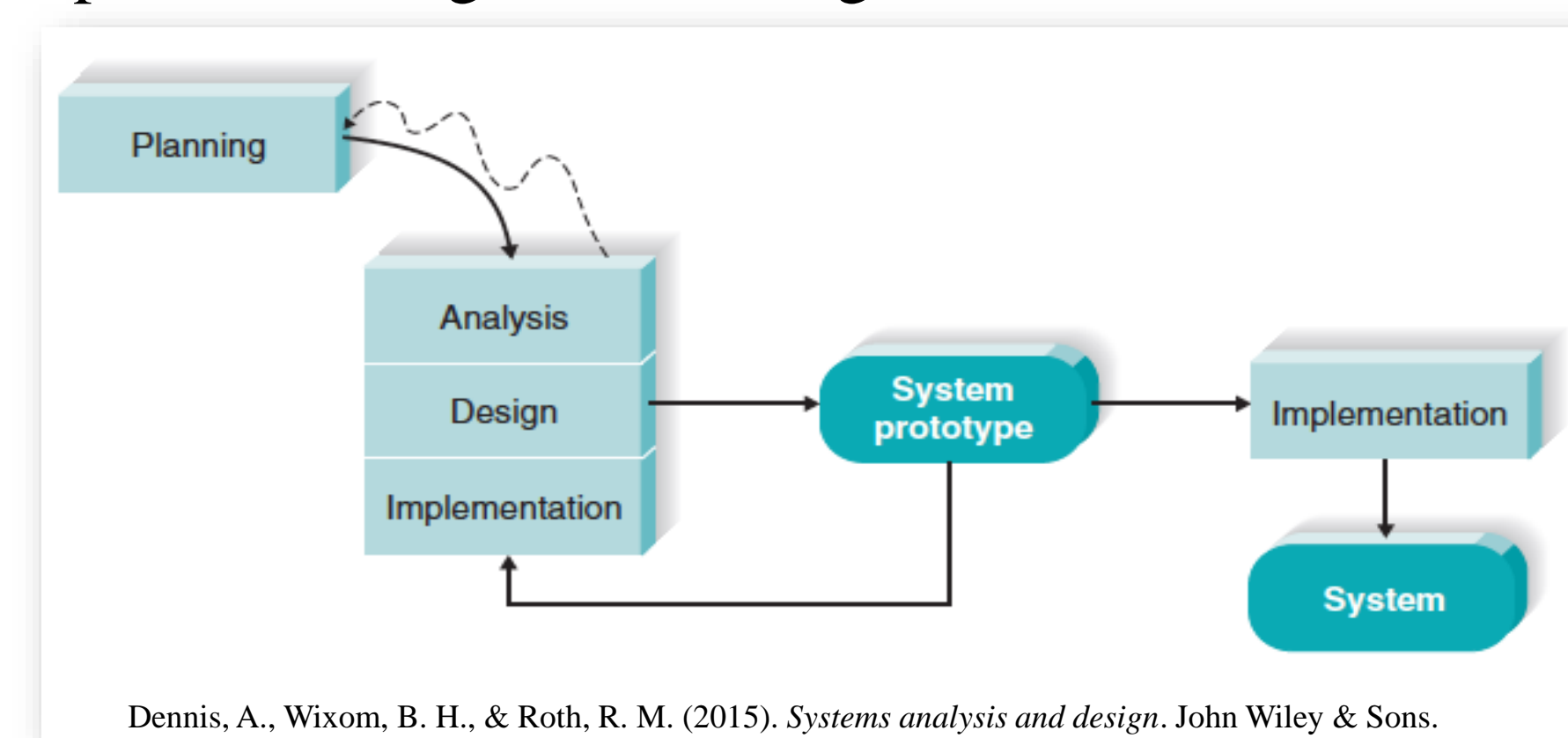


Figure 1 - System Prototyping Development Methodology

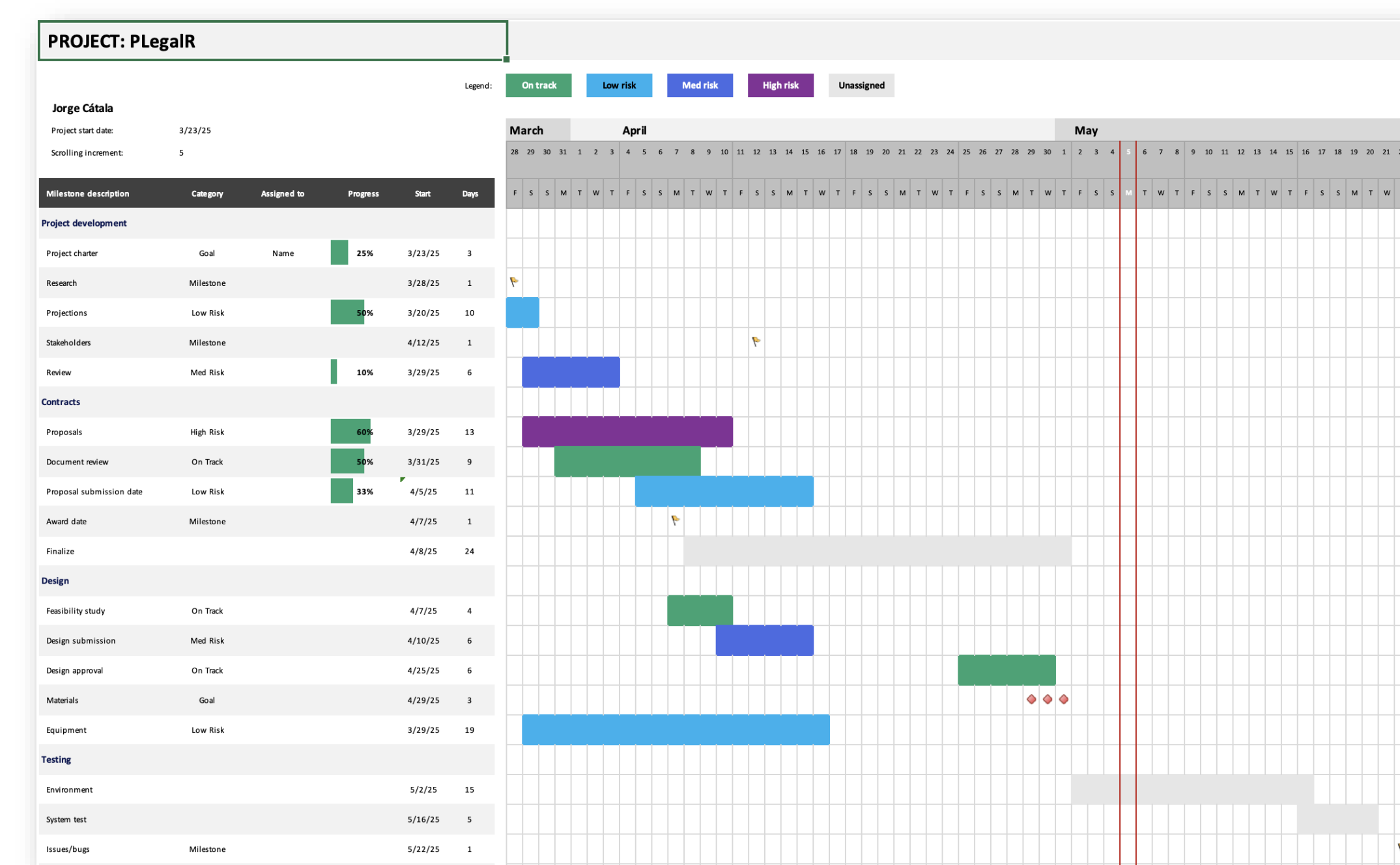


Figure 2 - Gantt Chart

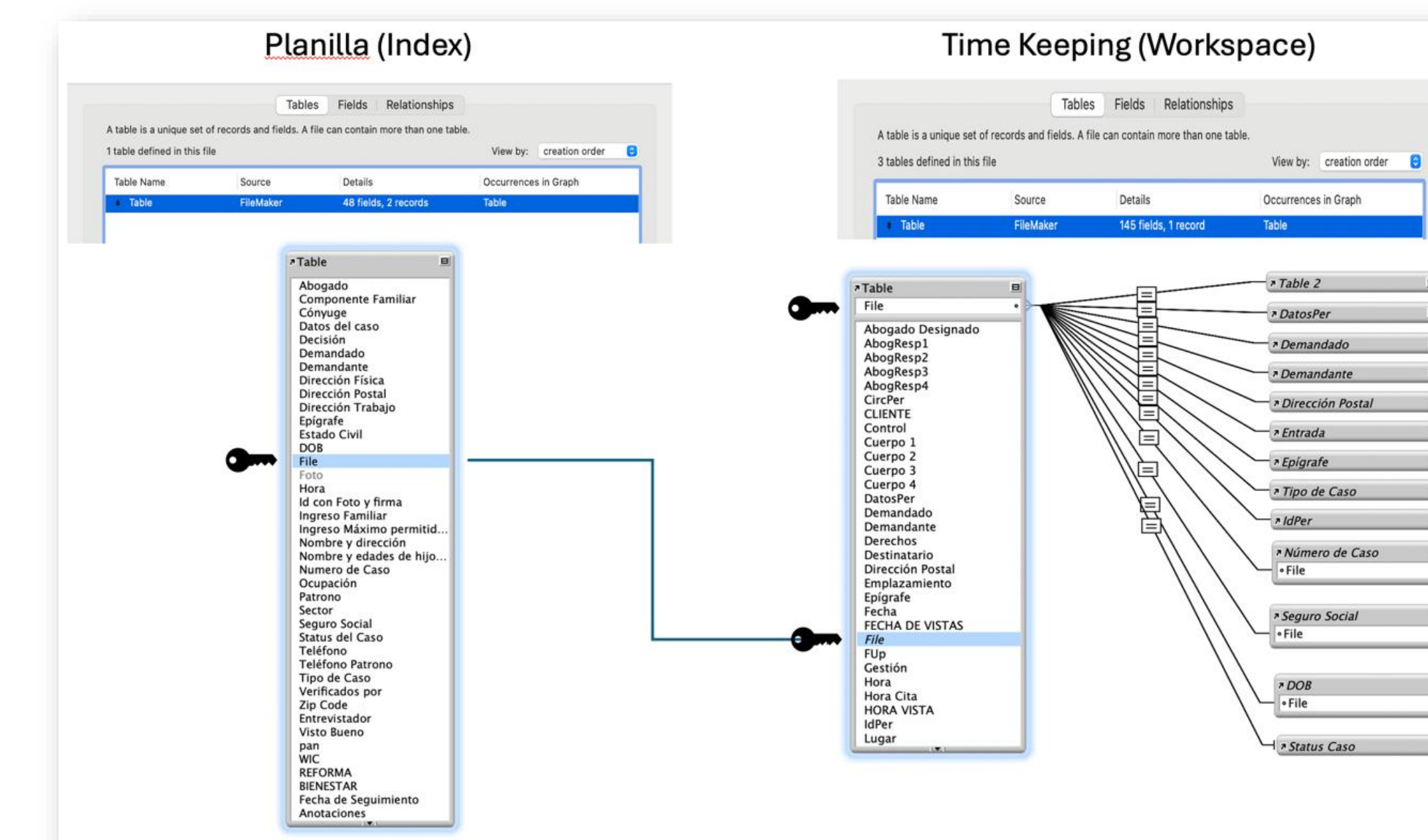


Figure 3 - Table field relationships and visual workflow

## Results and Discussion- Prototype

The data system presented, highlights the most significant methods employed. Data collection for techniques such as regression analysis (age & income), and chi-square (gender & marital status) tests were gathered to further examine relationships and differences within the dataset. The discussion interprets these findings in relation to the search objectives, emphasizing their relevance and potential impact. By critically evaluating both significant and non-significant results, this section offers a comprehensive understanding of how the data informs broader theoretical frameworks and practical applications within the field.

	Nombre	Fecha	Tipo de Caso	DOB	Ingreso Familiar	SEXO	Estado Civil
1	25-0001	John Doe	27 de marzo de 2014	DIVORCIO (RUPTURA IRREPARABLE)	6/01/1986	\$10,000	M CASADO (A)

Figure 4 - Data collection technique output

Figure 5 - Main layout “Planilla” with unique file number and personal identifiable information

Figure 6 - Case Workspace

Figure 7 - Workspace pre-formatted letters and reports

## Conclusions

The research concluded that primarily identified key patterns, relationships understanding the respective field, and contributing perspectives that address existing gaps in knowledge demonstrate how frameworks can be effectively applied to practical scenarios. This work adds to current academic discussions by suggesting improved methods and pointing out areas for future research. The implications go beyond just university, suggesting possible uses that might help shape policies or practices in the legal sector. The research gives insights based on data that improve our understanding in both theory and practice.

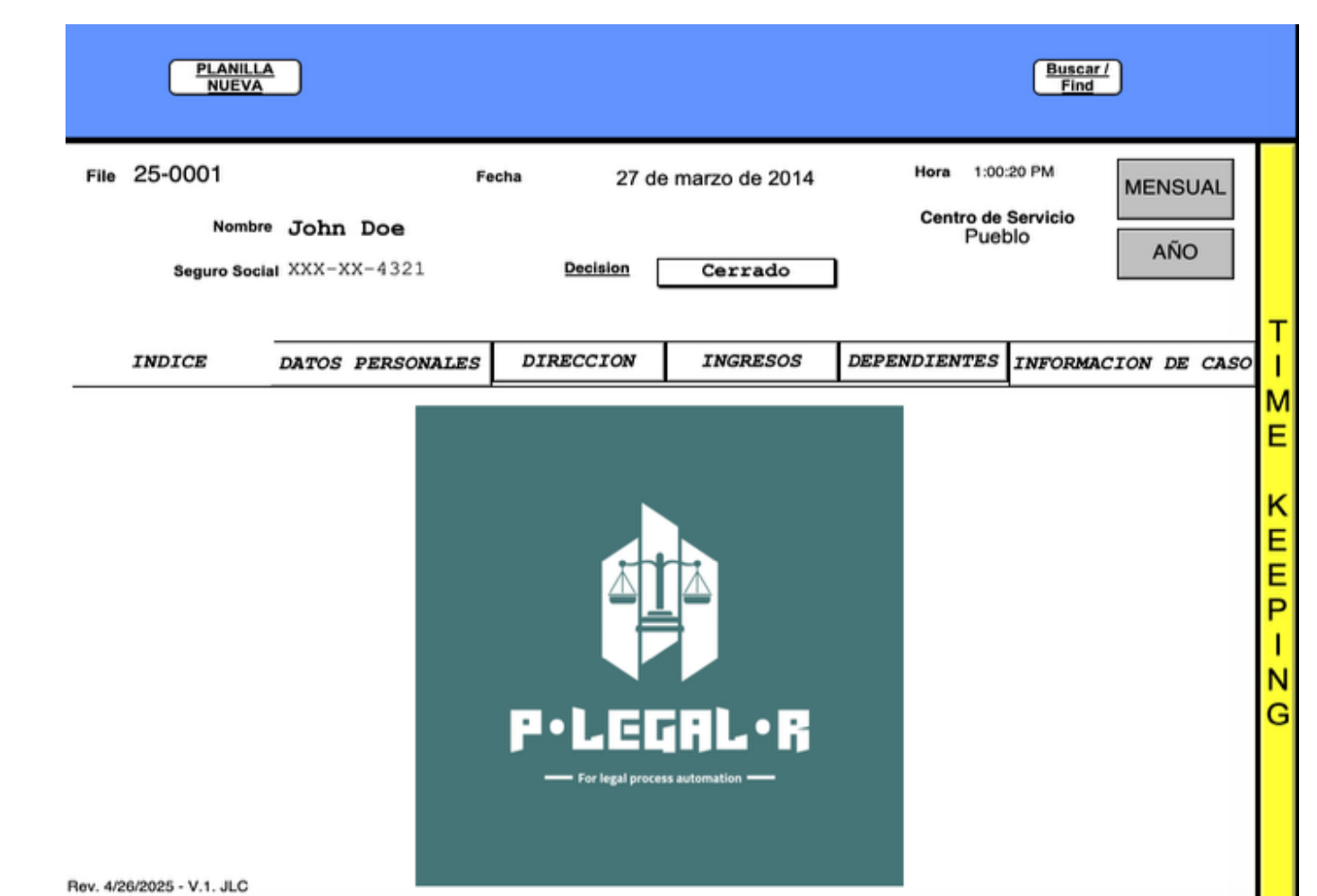


Figure 5 - Initial page

## Future Work- Next Steps

The next steps involve improving performance and output. A plan to integrate the datasets from the existing tables. This will enable more precise identification of performance bottlenecks, optimization opportunities, and enhanced security. Additionally, experimental validation through controlled trials is scheduled to verify theoretical models under real-world conditions. Ultimately, the strategy aims to foster innovative solutions that significantly improve both efficiency and productivity.

## Acknowledgements

I would like to acknowledge Lcdo. Manuel Rivera Rodriguez - President from Servicios Legales Comunitarios, Inc. for his invaluable guidance and support throughout the project. His expertise greatly enhanced the understanding of legal frameworks and non-profit financial assistance. Additionally, Professor Dra. Leticia Pagan from the Polytechnic University of Puerto Rico provided essential academic mentorship, ensuring the project's success.

## References

Dennis, A., Wixom, B. H., & Roth, R. M. (2015). *Systems analysis and design*. John Wiley & Sons.  
Home. (n.d.). <https://help.claris.com/en/claris-help-center/content/index.html>