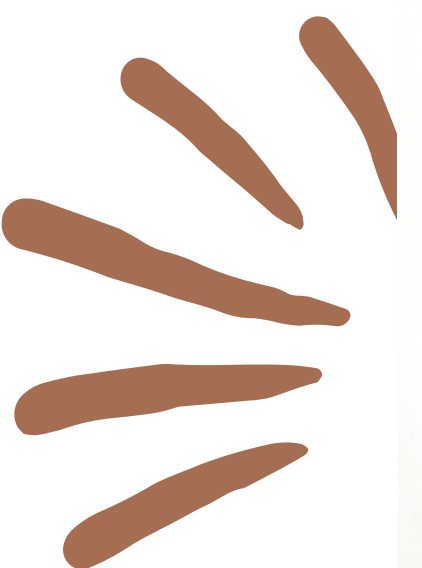


# PIKYVILLA'S

*Coffee*

PikyVilla y La Pandilla Solutions





# Table of Content

*Our team*

---

*Introduction*

---

*Business Case*

---

*Requirements*

---

*Solution proposal*

---

*Implementation advantages*

---

*Demostration*

---

*The End*

---

# Our team

IS FORMED BY FIVE FUTURE ENGINEERS



López Sugahara Ernesto  
Danjiro

Ramirez Martinez Luis

Angel

Rodríguez Kobeh  
Santiago

Soto Rivera Marco  
Antonio

Villaseñor Venegas Carlos  
Miguel

# Intro

In today's world, it is essential to have systems that enable the digitization of operations for small businesses. This allows for a detailed record of each transaction, with the goal of maximizing profits and minimizing losses and shrinkage.

Our team proposes a customized solution that adapts to your needs, maintaining flexibility in design without losing the unique identity of your company



# Business Case

This project proposes a solution that meets all the requirements, ensuring that all relevant information regarding the business is available.

Thanks to the freedom of design, the solution focuses on a website design where users can navigate to insert, update, and view data and information.



# Requirements

- Database
- User interface
- Web Application
- General functionality



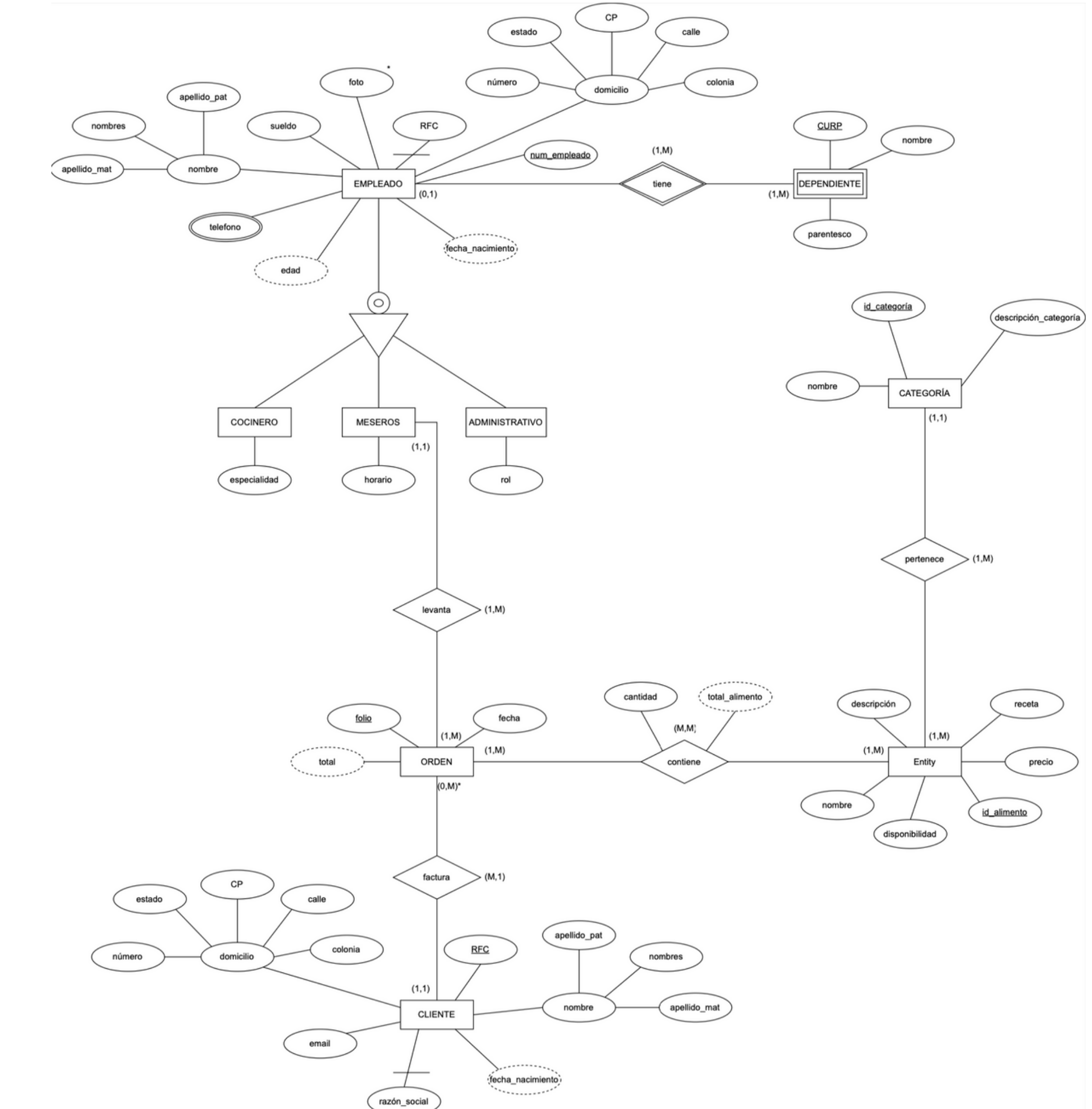
# Solution Proposal



In the context of establishing a comprehensive information management system for a restaurant, the proposal involves the creation of a database. This database is intended to organize and store the restaurant's information efficiently. To achieve this, a model will be developed to meet the client's specified requirements, as agreed upon in the business management phase.

These requirements serve as the foundation for modeling the database, ensuring the desired functionalities and establishing the correct relationships between information elements. Additionally, a website is proposed to complement the database, providing the specified functionalities and enabling the visualization of employee information, including their images.

# Entity-Relationship Diagram



# Demonstration

