Sangolquí, 8th may, 2024

**UNIVERSIDAD DE LAS FUERZAS ARMADAS**

**ORIENTED OBJECT PROGRAMMING (OOP)**

**NRC: 14539**

**MEMBERS:**

* YOSTIN ARIEL SISALEMA JIMENEZ
* EDGAR DAMIAN TOSCANO CORO
* ERICK ALEJANDRO TUFIÑO ORTIZ

**TEAM ASSIGNMENT:**

**Leader:** ERICK ALEJANDRO TUFIÑO ORTIZ

**Team´s name**: Code Masters

**Main requirements for the software:**

**Payment processing:**

* The system securely and smoothly handles different payment methods, such as bank transfers, credit cards, checks, etc.

**Security:**

* Security is essential to protect financial transactions.

**Versatile payment options:**

* To provide flexibility to users, the system will offer a variety of payment options and allow integration with multiple payment gateways.

**Modeling employees and pay roles:**

* The system allows the creation and management of employee profiles,salary functions and other data related to salary administration.

**Transparency and precision:**

* The main objective of the system is to provide greater transparency and accuracy throughout the salary administration process.

**Compliance with labor and tax regulations:**

* The system is designed to comply with applicable labor and tax laws, ensuring that salary, tax and deduction calculations are correct.

**Intuitive user interface:**

* A user-friendly interface is essential so that users can navigate and use the system without difficulty.

**Conclusion:**  
In conclusion, a Payment Role Management System is essential to ensure efficiency and accuracy in the administration of the payment roles of a company's employees.By implementing a well-designed system, companies can improve employee satisfaction and comply with financial and tax regulations.