**SUBSTRACT**

This project, focused on developing a computer solution for managing school activities within the SAINTE CROIX complex school, aims to enable the management of new pupil enrollment, pupil evaluation, publication of pupil grades, publication of administrative communications, reminders for school fee payments, etc., with the goal of optimizing and facilitating work processes.

Currently, the SAINTE CROIX complex school manages the information that circulates within it manually. This presents significant disadvantages for this institution, including: scattered data (information is often dispersed across different registers and notebooks), risk of manual errors, difficulty updating, difficulty sharing, inability to generate personalized reports, omissions or duplications of information, etc.

Therefore, our problematic can be formulated as follows: What will be the contribution of this future software compared to the existing manual system? In this sense, the implementation of a web application for managing school activities within the Sainte-Croix complex school would facilitate the task for users compared to the existing manual system. Through its characteristics and functionalities, this system will adequately and quickly resolve this problem in response to the changing functional requirements of the SAINTE CROIX complex school, satisfying both immediate and future needs by facilitating data handling.

In order to achieve these results, we proceeded as follows: We have analyzed this negative observation and then modeled it based on the UML language. For implementation, we have use the PHP programming language for the web part. Finally, the database management system used was MySQL for interaction with the system.

In this way, we have developed a web system for managing school activities within the Sainte-Croix complex school that responds more favorably than the manual system. To further deepen this study on the management of school activities within the Sainte-Croix complex school, future research should be undertaken to explore other crucial aspects that will better meet the needs of users.