ABSTRACT

Making a Cash in Transit System using PHP, CodeIgniter, MySQL, and HTML aims to manage and reconcile cash efficiently and safely. This system utilizes CodeIgniter as a PHP framework to develop the structure and architecture of applications. MySQL databases are used to store information related to cash collection, shipping, and customer and agent data. The user interface will be developed with HTML for an attractive and responsive appearance. The implemented functionality includes customer registration and management, agent management, transaction management, and reporting and analysis. Development will follow the principles of good software development, such as modularity, testing, and complete portability. A Cash in Transit system built using PHP, CodeIgniter, MySQL and HTML can improve efficiency, security and monitoring in the process of transporting money. In addition, this system can help optimize operations and reduce risks related to cash loss or protection.

Keywords : PHP, CodeIgniter, MySQL, HTML

PANG