



Abstract

^{2/the} Management and Monitoring System, a management information system designed and created for ~~the usage of~~ the Property Warehouse Department of De La Salle University –Dasmariñas^{2/} and developed for almost a year, has several features, limitations and is feasibility. Property Warehouse Department is the university's department in-charge of the release and receiving of the supplies and equipment used by the different departments and colleges. File processing approach and manual stockcard were the system that was implemented prior to the development of the Management and Monitoring System involving different forms for the different transactions that it has. ~~The Management and Monitoring System~~^{3/IT} is capable of monitoring the items' availability, manipulation and carrying out of the releasing and receiving transactions on items and equipment and maintenance of the transaction's informational sources^{3/}. It was designed to resolve the problems on monitoring and transaction processing^{4/}. The Spiral methodology was ~~the system~~ used for the development^{of the system/}, preferred because of the verification process that it provides which was vital for the development of the system to ensure that the wastage of time as well as system cost would be eliminated. ^{5/} Visual Basic 5.0 was the language used because it is powerful, object-oriented, and easy to use. ^{4/}