**DEVELOPMENT OF A LOAN RECORD MANAGEMENT SYSTEM**

*This research study focused on the development of a Loan Record Management System. A loan record system in the context of this research study is an automated system that enables the user of the application to capture process and save loan information to a database in order to facilitate easy retrieval and updating of loan information. Lending is one of the major activities of most banks and to do this effectively, there is a need to have a database application that can store a large volume of loan details of customers. Maintaining records of loans given to customers in a manual system is associated with several disadvantages such as delays in retrieving needed loan information and updating loan information. It is therefore imperative that loan lending software be developed to solve the problem. This topic was chosen because of its relevance in the society, the system will be built using HTML, CSS, and JavaScript for the frontend while, Python (Django) will be used for the backend development and Sqlite3 will serve as the database.*