

ABSTRACT

In this day and age there are still few people who use accounting information sytems to manage their finances or manage data for activites in their environment, one of the activities that is still rerely held by redidents is waste management by residents who collaborate with waste processing companies because in this complex residents usually only collect gerbage and give it to garbage officers without being able to manage it first. This final project will focus on the discussion of waste management that will be managed in a web -based waste bank application which will be managed by the systems. The case study for this final project is Komplek Matahari Cigado Regency. Retrieval of data needed in making this web-based waste bank management is through the interview method, in an interview with the head of the Rukun Tetangga complec, which is abaout the data on the number of family heads in the complex. In the management of a waste bank, there are transaction between residents and employees, resident of the complex will get a savings book that is useful for recording all waste deposit that can be replaced with money, the record are carried out by employees.

Keyword: waste bank, information systems, based web.