Final project case studies conducted on the cooperative Baitul Mal Wat Tamwil Anugerah Mulia Wonogiri. Which aims to handle the transaction deposits, loans / mudharabah and process these transactions into journals, ledgers, reports, division SHU using savings and loan applications. Savings and loan application will replace the use of Microsoft Excel in data processing savings and loan transactions performed routinely in cooperative BMT Anugerah Mulia.

Savings and loan applications are made web-based so that the application can be used by the chairman of the cooperative as the owner and manager as the admin of the cooperative. The main purpose of this application making savings to improve performance management focuses on cooperative BMT Award Muliapada savings and loan business unit in order to improve the business cooperative activities BMT Anugerah Mulia

The savings and loan applications using programming leanguage PHP and MySQL database. Methods of workmanship is used is to apply the model stage waterfall SDLC (waterfall) object-based. The information will be issued this application from journals, ledgers, reports savings and loans, the report SHU.

Keywords: Applications savings and loan, savings and loan transaction routine, savings and loan statements, reports SHU.

i