

ABSTRACT

Today, saving money habit has been implemented since childhood in school, but almost all of school manually process the deposit data, even it's computerize, but they doing manual input to process the data. So it is needed a simple tool, but very helpful in the implementation, and to processing of data collection such savings.

Processing with database, using xampp software to build a database server of the e-mini bank. The database server performs the processing and data collection based on the output of the e-mini bank and present it in the website, making it accessible to customers more easily. The website will also replace the function of a passbook, where all the data savings will present on the website. In addition, the database server is equipped with features sms gateway so that customers can update information about the deposit data.

The database server can process any data output from the e-minibank and the success rate more than 98%, than present it in the website. Beside that, the SMS gateway system have the autoreply fitur, which is automaticaly reply all the message from the user, less than 2 minutes. So it is make the processing of deposit data more simple.

Keywords: E-mini bank, Database server, XAMPP, SMS gateway.