

ABSTRACT

Indah Wedding Organizer is a company that engaged in wedding utilities rental and wedding organizer, which is located at Jl. Dr. Soetomo Gang Gadih Rantih No. 46 8 Simpang Haru Village, East Padang District, Padang City Postal Code 25123. This company has various obstacles in recording receivables management, as this company still uses manual methods for recording it. Thus, the current system and procedures allow for many errors such as data inaccuracy, miscalculation or even the staff may potentially forgets to record the transactions in the book. As a result, the owner can suffer losses if there is an error in their recording. This Final Project is made in the form of a web-based application for account receivable management on customer payment to wedding organiser. The working method uses the Software Development Life Cycle (SDLC) waterfall model. The application is built using the PHP programming language and the Codelgniter Framework, while the application tested using the Black Box Testing Agiliation method, which is capable on handle accounts receivable management.

Keywords: web-based application, CI framework, SDLC