

ABSTRACT

PT Tourezia Cakra Inspira is a service company that provides event management services. PT Tourezia Cakraa Insipira is located at Jl. Poqung Dalangan No. 27 B and D 33-A, Pogung Kidul, Sinduadi, Mlati, Sleman, D.I. Yogyakarta. PT Tourezia has three types of events that will be offered to consumers, namely virtual events, personal events, and corporate events. However, there are several problems in contracting for consumer orders, such as recording contracts for consumer orders still using Microsoft Excel so that the order data from customers has not been integrated and computerized, scheduling for customers is still done manually so that the schedule data is not neatly arranged, invoice issuance is the company still does it manually so customers can't see the bill for event purchase. This activity -based ordering web application was built using PHP programming and the CI Framework to overcome the problems that exist in the company. Through this application, it can make it easier for consumers and internal employees of PT Tourezia's in managing order transactions that occur. Testing this application using the black box testing method. The software development method in this final project uses the Software Development Life Cycle (SDLC) method using the prototype method as an application development model.

Keywords: Activity Based Order, Web-Based Application, CI Framework