

ABSTRACT

CV. Amarta Furniture is a furniture and handicraft manufacturing company that produces several types of furniture such as indoor and outdoor furniture, recycled furniture, handicrafts and teak root furniture. When ordering furniture products, prospective buyers still use conventional methods or come directly to the shop. The methods used in this research are literature study and field study by collecting data directly from CV. Amarta Furniture. The results of this research produce a Furniture Ordering Information System Design that makes it easier for customers to order furniture products at CV. Amarta Furniture. The ordering system uses DFD diagrams, ERD, reports using the PHP programming language, and MYSQL for database processing. After the researchers created a design for a furniture ordering system, the author hopes that it will make it easier to build a system that will make it easier for customers to order furniture products from CV. Amarta Furniture.

Keywords: *Ordering Information System, PHP, MYSQL*

