

## ABSTRACT

Tracking is a search activity whether by object or not, tracking is also often carried out in terms of investigations to find evidence or to obtain information. However, there is also tracking that is used in terms of technology such as tracking positions using GPS (Global Positioning System) as for tracking an item using a receipt number or invoice. This study aims to improve the quality of service by using a tracking System for the website-based goods packaging process, thus allowing users and bookers to find out the stages of packaging these goods.

In its application, of course, the website that will be created requires several supporters such as later it will use HTML (Hypertext Markup Language), CSS (Cascading Style Sheets) or Bootstrap for the appearance of the website then there are also such as MYSQL (Structure Query Language), PHP (Hypertext Preprocessor) and Laravel for the framework.

On this study later, this website will be used to replace the old method that may still use paper notes or others, this website allows to track the packaging process only in a computer screen and more efficiently. The result of the alpha test showed that the application could run well with cyclomatic complexity values with the calculated values of  $V(G)$  values a and b showing the same value and obtained beta result 83% of respondents for the parameter strongly agreed.

**Kata Kunci:** *Tracking, Website, HTML, Bootstrap, MySQL, PHP, Laravel*