

ABSTRACT

Nowadays more and more needs of the committee who want to create the competition. But rarely the committee can make a competition that suits those needs. Participants in searching for competition also still use the method of asking others, this causes the participants to spend a lot of time in searching for information. Nowadays more and more needs of participants to seek information about the competition. But rarely the participants can find the competition in accordance with the needs of these participants.

Systems that provide online competition-making services are still few in Indonesia. There are several competitors who have similarities in application functionality, some of which are Eventbrite and Challonge. Eventbrite specializes users to search, create, and promote local events and Challonge specializes for making match charts. This is an opportunity for Logue to propose a competition system that suits the needs of the committee.

To get the best results on Logue website application development, application development is divided into several divisions. The divisions contained in Logue are, among others, front-end web, back-end API, and front-end Mobile (Android). In this study, researchers will focus on developing front-end on the Logue website. The design of this application using the application development method is Scrum method, where this method prioritizes the needs of the user first done repeatedly until the user needs are met and have a gradual workmanship system. The results of this study are a website with features making online competition in Logue.

Keywords: online competition-making services, website application, scrum method.