ABSTRACT

The background of this research is that the cat population is starting to become excessive, this is due to the many cases of cat abandonment. The large number of abandoned cats can cause cats to become opportunistic animals and occupy places. The adoption of cats is a positive thing because it can help the government in reducing the number of cat populations. Many abandoned cats are also caused by adopters who are not responsible for caring for animals that have been adopted. Therefore, a forum is needed to assist the shelter in selecting adopters who will adopt cats. The purpose of this research is to help shelters in the process of adopting cats, and caring for cats. Based on the problems above, the author designed the HelpMeong website using the scrum method and using the laravel framework. The Scrum method is very suitable for the website design process because the process uses the backlog as a work priority. And the laravel framework also makes the process easier, by using the concept of Model, View, Controller, the author can better understand the flow of data processing. The results of this study are the backend of the HelpMeong website provides functions for shelter, adopter, and admin, according to the needs of the frontend in order to carry out the main purpose of the HelpMeong website.

Key words: Cats, Cat Adoption, Scrum, Laravel