

CHAPTER 1

INTRODUCTION

1.1. Background

Dogs may act as human companions. This can be a distinct solution for those who require friends or entertainment. However, these dogs must be cared for, have their basic requirements fulfilled, and be given a proper home. The dogs they care for are generally loyal, beautiful, and can entertain their owners. This has also been regulated in law number 18 of 2009, which states that according to article 66 on Animal Husbandry and Health, which states that the maintenance, security, care, and protection of animals is carried out as well as possible so that animals are free from hunger and thirst, illness and abuse, and fear and depression [1].

Feeding the dog is the most fundamental fulfillment of dog rights. This is frequently taken for granted and not given much thought. However, feeding dogs is often an issue, especially when there is business or activities going on away from home. Owners frequently forget to feed their dogs, like in the case of the dog. Because Dogs are considered to be simple to have and care for dogs. In fact, feeding Dogs and dog must be carried out carefully because these creatures are categorized as ordinary. Dogs and dog are typically fed 2-3 times each day, with quantities according to their age, weight, and activity level. According to the New York Veterinary Medical Center, mature Dogs consume roughly 2% of their body weight[2].

Meanwhile, adult dog eat approximately 10% of their body weight, according to Dr. Elvina Ruth. Feeding too frequently or too much, for example, might result in excess weight. Obese Dogs are more likely to develop osteoarthritis and diabetes mellitus than normal-weight Dogs [3]. This has the potential to decrease the condition of Dogs.

Manual feeding tends to require the use of human effort, and animal owners must manually feed when hungry with the proper portions and be aware of their food reserves. Manual feeding is inefficient since it might result in over- or under-feeding, both of which are harmful to dogs. Most dog owners also overlook or

disregard the food supply in the feed storage container, which means that many dogs remain starved if their food supply runs out.

A dog feeder is an animal feeding instrument that can automatically arrange feeding schedules and regulate animal feeding without the need for human efforts. Furthermore, this instrument can track the food supply. The goal of this tool is to make it easier for dog owners to not bother about their dogs' feeding mechanisms when they are occupied. Numerous dog feeders are currently available for various animal feed equipment. However, most of them tend to neglect the availability of food in the food storage area. If dogs' feed is left unchecked for an extended period of time, this situation will have a negative impact on dogs. Dog feeders will not totally aid in food control even though the tool is already being used and sold.

Therefore, this study developed a dog feeding tool, and website, to overcome these problems. The technology is intended to allow dog owners to regulate the amount of food that comes out based on the weight of the animal and to monitor the current food supply. The dog owner may operate the dog feeding on the website itself, with feeding timings feature that can be configured according to the required time. Thus, this tool can make feeding dogs easier, and owners won't have to worry about their dogs starving even if they leave the house for a longer time.

1.2. Problem Formulation

This thesis considers the limitations of animal owners in monitoring their dogs in the high activity level. Manual feeding of animals leads to obesity of animals. So that automatic animal feeding is needed that can be controlled using a mobile device

1.3. Objectives

In this section, the purpose of the thesis will be explained as follows:

1. Monitor dog feed supplies using website.
2. Control feeding time using website.
3. Control food that comes out based on the dog's weight.

1.4. Scope of Works

In this section, the scope of work related to problem formulation can be identified as follows:

1. Website can manage feeding time.
2. Website can manage the portion of the meal based on the weight of the animal.
3. Website can monitor food supplies.

1.5. Research Method

This research method applied in this thesis are:

1. Literature study, get data from journals, papers, website and dog feeder.
2. Design of the tool control system flow.
3. Software development for dog feeder system.
4. Simulation hardware built can be controlled remotely through the website.

1.6. Bachelor Thesis Organization

The rest of this thesis is organized as follows:

- **CHAPTER 2 BASIC CONCEPT**
This chapter provides basic theory, tools, and applications to create a website.
- **CHAPTER 3 SYSTEM METHOD**
This chapter provides the flowchart, workflow, algorithm, and method to run the website and create a website for running a dog feeder.
- **CHAPTER 4 PERFORMANCE EVALUATION**
This chapter contains the results of service quality and analysis from testing the dog feeding system, testing the website that has been created, and testing the website that has been made.
- **CHAPTER 5 CONCLUSIONS**
This chapter contains the conclusions drawn from this thesis and accommodates the use of suggested ideas for future research in the area of the same interest.