Sistem Pendukung Keputusan Pemilihan Morph Leopard Gecko Untuk Pemula Menggunakan Metode Simple Additive Weighting

Morph Leopard Gecko Selection Decision Support System For Beginners

Using the Simple Additive Weighting Method

Youwanto Refo Dewa Wahana

Study Program of Informatics Engineering

Majoring of Information Technology

Program Studi Teknik Informatika

Jurusan Teknologi Informasi

ABSTRACT

Leopard Gecko is a reptile that has a variety of types / morphs, with many types / morphs of leopard gecko very confusing for a beginner who wants to keep a leopard gecko. Because each type / morph leopard gecko has its own uniqueness. From these characteristics, not all are recommended for beginners. Therefore, this study helps beginners choose the type / morph leopard gecko that suits the wishes of beginners. By creating a decision support system that uses a website-based Simple Additive Weighting method, by prioritizing the system from the user's point of view, which is 76%.

Keywords: Leopard gecko, morph, decision support system, Simple Additive Weighting, website.