

**PERANCANGAN SISTEM INFORMASI ADMINISTRASI
ORGANISASI TAEKWONDO
(Studi Kasus : Protect Taekwondo Club Jakarta)**

NUR AZIZIYAH YUNITA PUTRI

Abstrak

Pembuatan skripsi ini bertujuan untuk merancang sistem informasi organisasi administrasi organisasi taekwondo pada Protect Taekwondo Club Jakarta. Sistem tersebut dibutuhkan karena prosedur pendaftaran dan proses pendataan anggota masih bersifat manual yaitu dengan mengisi formulir pendaftaran, pencatatan dan penyimpanan data anggota masih menggunakan media kertas, dan sering kali terjadi kesalahan dalam penyampaian informasi mengenai kegiatan Taekwondo. Metode perancangan yang digunakan dalam penelitian ini adalah metode RAD (*Rapid Application Development*) dan analisis permasalahan menggunakan metode PIECES (*Performance, Information, Economic, Control, Efficiency, dan Service*). Sedangkan model desain menerapkan metode UML (*Unified Modelling Language*). Dengan adanya sistem informasi organisasi taekwondo maka diharapkan dapat memudahkan club untuk penyampaian informasi secara tepat dan cepat, memudahkan calon anggota dalam melakukan pendaftaran, penjadwalan dan penyampaian informasi agar tidak terjadi kesalahan dalam pencatatan datanya.

Kata Kunci: Sistem Informasi Administrasi, Taekwondo, RAD, PIECES, UML.

DESIGN OF INFORMATION SYSTEM ADMINISTRATION OF THE TAEKWONDO ORGANIZATION

NUR AZIZIYAH YUNITA PUTRI

Abstract

This thesis intended designing administration information system based-web on protect Taekwondo Club Jakarta. The system is needed because the registration procedure and the logging process student still are accounting by completing the registration form, the recording and storage of data student still use paper, and yet the existence of the category selection athletes based on the classification of the weight so coach have to do repeated selection student when will follow a tournament, and often an error occurred in the submission of information on the activities of Taekwondo. Design methods used in this thesis is RAD (*Rapid Application Development*) method and data analysis use PIECES (*Performance, Information, Economoic, Control, Efficiency and Service*) method. While the design models apply UML (*Unified Modelling Language*) method. With the administration information system then it is expected to facilitate the club for submission information appropriately and quickly, make it easier for new students to register and this classification is based on the athlete's body weight to avoid an error in the recording of the data.

Keyword: *Administration information system, Taekwondo, RAD, PIECES, UML.*