

DEVELOPING A VISUAL USER TRAINING MODULE FOR AN E-LEARNING PLATFORM AT A PUBLIC UNIVERSITY

Dr. Mehmet Bilge Kađan Önaçan
Milli Savunma Üniversitesi, Deniz Harp Okulu
konacan@dho.edu.tr

Prof. Dr. Alper Ertürk
Düzce Üniversitesi
alpererturk@duzce.edu.tr

Abstract

In this study, our aim is to develop a “Visual User Training Module (VUTM)” making it easier using “Moodle e-Learning Platform”. To put forth the exigency of VUTM and ascertain the order of precedence of the training movies related to modules of the platform, a questionnaire was applied to the end-users. After determining the most needed modules, visual training modules are developed and integrated to the platform. E-Learning Platforms are configured differently according to the specific needs of the organizations and thus might have different interfaces in each implementation. Since users cannot reach training modules on internet and it is too expensive to have in-class training from experts, it is considered that this study significantly contributes to effective and efficient use of an e-Learning Platform in a university by providing web-based visual training modules. Also, this study will be a reference guide for practitioners aiming to do a similar study.

Keywords: Moodle, Training Movie, The Benefits of Visual Training Modules, Screencasting Programs, Subtitle Editor Tools.