A Study on Intelligent Agents in The Development of An Online Disc Profiling System for INTI University College Students

Prepared by: Justin Joel Thomas

ABSTRACT

The project title is "A Study on Intelligent Agents in the Development of an Online DISC Profiling System for INTI University College Students'. As mentioned in the title, the main objective of the project is to study on intelligent Agents to aid the development process of the Online DISC Profiling System exclusively for INTI-UC students. The DISC profiling test is the most accurate and reliable profiling test which has been around for many years.

The author develops this system to overcome the limitations of the current system and also the limitations of conducting the DISC profiling test manually. This profiling system will provide and benefit an estimate of 5,000 plus INTI-UC students the opportunity to get to understand and know their personality and interest better. In addition, INTI-UC students will be able to take this test anytime and anywhere according to their convenience.

Other added features that the system has besides the DISC profiling test are; students have the ability to view a maximum of three past results, provide their feedback by writing a comment, and evaluate the system by filing up a survey, and to change and retrieve their password.

As for the admin side, the admin is able to upload students DISC profiling test result, reply students comments, view the report of students' evaluation of the system, and to perform updates on the DISC profiling questions and answers.