THE DESIGN, IMPLEMENTATION AND EVALUATION OF INFORMATION SYSTEM FOR ORACLE WORKFORCE DEVELOPMENT PROGRAM (OWDP) CLIENT USING OBJECT APPROACH

Nelly Sofi

Fakultas Ilmu Komputer & Teknologi Informasi, Universitas Gunadarma nelly_sofi@staff.gunadarma.ac.id

ABSTRACT

This research has purposes to developed OWDP information system based on web by using PHP as develop tool's, to encourage the cource of ORACLE international certification by Gunadarma University until can be access by Internet, to reduce informations delay for

participant candidates. For design used modelling language taht call UML (Unifed

Modelling Language). UML is architectur system that works in object oriented analysis design. In this research, using data from samplings that distributed to each participants in OWDP course.

Keyword(s): OWDP. ORACLE, UML

Subject Description: D.2.Software Enginee-ring | D.2.2. Design Tools and Techniques Object-oriented design methods