A Report submitted in partial fulfillment of the regulations governing the award of the Degree of BSc (Honors) Computing for Business for Northumbria University

Project Report

A client/server based human resource management system for Handhelds

Supervisor: Ms. Chloe Thong
2nd Marker: Ms Josephine Chee
Student Name: Mohamed Azumee (1000410730)
Course: BSc(Hons) Computing for Business
Abstract

This report illustrates a human resource management system for handhelds, including PC, web application and covers the phases of the Software Development Life Cycle (SDLC). Use Cases, Sequence, Class, Package and Activity diagrams which are UML diagrams have been used to model the system using Rational Rose.

The developed applications are functional and work as expected within a network. Staff Members would be able to sign in and off work, apply leave, check leave status, check leave requests and a functional message box is provided. Applicants are able to submit for job posts via the Job Recruitment portal, and administrators are able to manipulate all the records. However, some areas are not covered and they are shown in the future recommendations section under the Conclusions Chapter.