

Abstract Description and Guide to Web Documentation for SimUniversity

Computer Applications Final Year Project by Mark Cunningham

Student: Mark Cunningham

Student Number: 95309021

Course: Computer Applications Final Year

Last updated: 30th May 1999

Email: mcunni.ca4@compapp.dcu.ie

SimUniversity

Computer Applications Final Year Project. Created by Mark Cunningham 95309021.

SimUniversity is an attempt to simulate a University. It allows the user to act as President of the University and Head of each School and decided where to channel funds to what resources, how to split up Lecturers, when to take in more students etc. It provides a graphical frontend to show you how well your university is doing.

It is done in Java and can be run over the web. Please refer to *Installation and Coniguration Guide for SimUniversity* (<http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/doc/configuration.html>).

Also refer to *User Guide and Reference to SimUniversity* (http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/doc/user_guide.html).

References: JDK 1.1.7a Documentation (Java Code & API Reference)

All code and images contained in this project are the work of Mark Cunningham

Web Guide

The Extended Functional Specification is located at <http://www.compapp.dcu.ie/~mcunni.ca4/funcspec.html> and provides links to all other documentation and files.

This project can be found on the web and ran from <http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/SimUniversity.html>. A list of all files in the project can be downloaded from the same page (<http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/SimUniversity.html>).

This documentation is available at <http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/doc/abstract.html>.

Documentation on how to install and run this project; Installation and Configuration Guide is available at <http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/doc/configuration.html>.

Documentation on the use of this project; User Guide and Reference is available at <http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/doc/configuration.html>.

Documentation on the technical and design aspects of this project; Technical Manual is available at http://www.compapp.dcu.ie/~mcunni.ca4/SimUniversity/doc/technical_manual.html.

Declaration

I the undersigned declare that the project material which I now submit is my own work. Any assistance received by way of borrowing from the work of others has been cited and acknowledged within the work. I make this declaration in the knowledge that a breach of the rules pertaining to project submission may carry serious consequences.

Mark Cunningham