# VnUni

## Object Oriented Analysis and Design



Instructor: Dr. Truong Ninh Thuan

Author: Team OOAD K57CA

March 23, 2015



## Course project

#### Instructor

Dr. Truong Ninh Thuan - University of Engineering and Technology - VNU

#### Team members

•	Truong Quoc Tuan (Leader)	K57CA	Student ID: 12020416
•	Nguyen Thac Thong	K57CA	Student ID: 12020624
•	Le Van Giap	K57CA	Student ID: 12020493

#### Requirement

Give the analysis and design documentation of the software.

#### Overview

VnUni is a website for high school students to get information about Vietnamese universities' recruitment. This report is the documentation for our website including three main parts: software's requirement, analysis and design.

#### Acknowledgment

We would like to express our special thanks to Dr. Truong Ninh Thuan who gave us the enthusiastic instruction and support.

We would like to thank Team OOAD K56CA for their "YouTube Video Player" report that we used as reference and sample document.



## **Table Of Contents**

1.	Requirements	5
	1.1. Problem statement	5
	1.2. Glossary	5
	1.3. Supplementary Specification	5
	1.4. Use-case model	5
	1.4.1. Use application	5
	1.4.2. Manage database	5
2.	Analysis	5
	2.1. Architectural Analysis	5
	2.1.1. High-level Component	5
	2.1.2. Key Abstractions	5
	2.2. Use-case Analysis	5
	2.2.1. Interaction diagrams	5
	2.2.2. Use-case Realization View of Participating Class (VOPCs)	5
	2.2.3. Analysis mechanism	5
	2.2.4. Unify analysis classes	5
3.	Design	5
	3.1. Identify Design Elements	6
	3.1.1. Subsystem Context Diagram	6
	3.1.2. Analysis Class to Design Element map	6
	3.1.3. Design Element to Package map	6
	3.1.4. Architectural Components	6
	3.2. Describe the Run-time Architecture	6
	3.3. Describe Distribution	6
	3.4. Use-case Design	6



Appendix A - Figures	6
3.6.2. Class diagram in total	6
3.6.1. Describe each class, interface and relation in	each package6
3.6. Class Design	6
3.5. Subsystem Design	6



## 1. Requirements

- 1.1. Problem statement
- 1.2. Glossary
- 1.3. Supplementary Specification
- 1.4. Use-case model
  - 1.4.1. Use application
  - 1.4.2. Manage database

## 2. Analysis

- 2.1. Architectural Analysis
  - 2.1.1. High-level Component
  - 2.1.2. Key Abstractions
- 2.2. Use-case Analysis
  - 2.2.1. Interaction diagrams
  - 2.2.2. Use-case Realization View of Participating Class (VOPCs)
  - 2.2.3. Analysis mechanism
  - 2.2.4. Unify analysis classes

## 3. Design



- 3.1. Identify Design Elements
  - 3.1.1. Subsystem Context Diagram
  - 3.1.2. Analysis Class to Design Element map
  - 3.1.3. Design Element to Package map
  - 3.1.4. Architectural Components
- 3.2. Describe the Run-time Architecture
- 3.3. Describe Distribution
- 3.4. Use-case Design
- 3.5. Subsystem Design
- 3.6. Class Design
  - 3.6.1. Describe each class, interface and relation in each package
  - 3.6.2. Class diagram in total

## **Appendix A - Figures**