

ETHERA

Multifaceted Student Industrial Placement System Version 1.00

Software Requirement Specification



Rajarata University of Sri Lanka Faculty of Applied Sciences Information & Communication Technology

TABLE OF CONTENT

ntroduction	1
.1. Purpose	1
.2. Document Conventions	1
.3. Intended Audience and reading suggestions	1
.4. Project scope	1
verall description	2
.1. Product perspective	2
.2. Product Features	2
.3. Design and Implementation constrains	2
.4. User Documentation	2
.5. Assumptions and Dependencies	2
ystem features	3
.1 Use Cases	3
3.1.1 Use case 1 : Login	3
3.1.2 Use case 2 : Change password	3
3.1.3 Use case 3 : Edit Advanced User Profile	4
3.1.4 Use case 4 : Edit Student Profile	4
3.1.5 Use case 5 : Edit Student Personal Information	5
3.1.6 Use case 6 : Edit Student Initial Choices	5
3.1.7 Use case 7 : Student Choices Finalizing	6
3.1.8 Use case 8 : Registration	6
3.1.9 Use case 9 : Share Industry Experience	8
3.1.10 Use case 10 : View others experience	8
3.1.11 Use case 11 : Add feedbacks	8
3.1.12 Use case 12 : Edit feedback	8
3.1.13 Use case 13 : Registration on/off	9
3.1.14 Use case 14 : Feedback management	9
3.1.15 Use case 15 : Industry send request	9
3.1.16 Use case 16 : Category phase selection	10
3.1.17 Use case 17 : Messaging	11
3.1.18 Use case 18 : Messaging to students	11
3.1.19 Use case 19 : Messaging to staff	11
3.1.20 Use case 20 : Messaging to company	12

3.1.21 Use case 21	: Auto calculate student	13
3.1.22 Use case 22	: View auto calculated result	14
3.1.23 Use case 23	: Add marks to extra activities	14
3.1.24 Use case 24	: Notice management	14
3.1.25 Use case 25	: Notice creation	15
3.1.26 Use case 26	: Notice modify	15
3.1.27 Use case 27	: Public view notice	16
3.1.28 Use case 28	: Public view members	16
3.1.29 Use case 29	: Public view articles	17
3.1.30 Use case 30	: Category Management	17
3.1.31 Use case 31	: Create Category	17
3.1.32 Use case 32	: Category Modification	18
3.1.33 Use case 33	: Choice Management	18
3.1.34 Use case 34	: Choice Creation	19
3.1.35 Use case 35	: Choice Modify	19
3.1.36 Use case 36	: Organization Management	20
3.1.37 Use case 37	: Organization Creation	20
3.1.38 Use case 38	: Organization Modify	21
3.1.39 Use case 39	: Opportunity Management	22
3.1.40 Use case 40	: Filter Students	22
3.1.41 Use case 41	: Search	23
3.1.42 Use case 42	: Search by academic information	23
3.1.43 Use case 43	: Search by choice	24
3.1.44 Use case 44	: Article management	25
3.1.45 Use case 45	: Article creation	25
3.1.46 Use case 46	: Article modify	26
3.1.47 Use case 47	: Student profile approval	27
3.1.48 Use case 48	: Approval for Registration	27
3.1.49 Use case 49	: Initial choice and CV approval	28
3.1.50 Use case 50	: Finalized choice approval	28
1.51 Use case 51	: Industry ready or not	28
3.1.52 Use case 52	: Category freeze	29
1.53 Use case 53	: User Management	29
3.1.54 Use case 54	: Create users	30

3.1.55 Use case 55	: Modify users	30
3.1.56 Use case 56	: View profile	31
3.1.57 Use case 57	: Update student's profile	31
3.1.58 Use case 58	: Report Generation	31
3.1.59 Use case 59	: Print Student Profile	32
3.1.60 Use case 60	: Add Course	32
3.1.61 Use case 61	: Add Marks	32

1. INTRODUCTION

1.1. PURPOSE

This document focuses on describing the software requirements of project ETHERA, a multifaceted student industrial placement system. This project would be carried out to meet the software development requirements of the ICT-3411 module conducted by the Faculty of Applied Sciences Rajarata University of Sri Lanka. The document focuses on all the functional, non functional, performance and security requirements of the project ETHERA and will also serve as a document discussing the scope, design and the development plans of the project.

1.2. DOCUMENT CONVENTIONS

Heading Style	Font Size (pt)	Font Type	Font Color
Master Headings	13	Calibri	White
Sub Headings	12	Calibri	Black
Other Headings	11	Calibri	Black
Body	10	Calibri	Black

1.3. INTENDED AUDIENCE AND READING SUGGESTIONS

1.4. PROJECT SCOPE

2.1. PRODUCT PERSPECTIVE 2.2. PRODUCT FEATURES 2.3. DESIGN AND IMPLEMENTATION CONSTRAINS 2.4. USER DOCUMENTATION

2.5. ASSUMPTIONS AND DEPENDENCIES

3. SYSTEM FEATURES

3.1. OVERALL USE CASE DIAGRAMS

3.2. USE CASES

3.2.1 Use case 1 : Login

Overview: Person can login to the system and perform relevant action

Actors : Person

Precondition: User accounts must have been created

Main Success Scenario

1. Person select login option

- 2. System display login interface
- 3. Enter username and password
- 4. System validate username and password
- 5. System determines user type
- 6. Direct to the relevant interface

Post condition: Person can perform action relevant to the user type

Alternatives

- 3a.1. Person enter incorrect username or password
 - 2. System notify incorrect login information
 - 3. System prompt username and password interface to re-enter
 - 3b.1.Person select forget my password option
 - 2. System notify "send to e-mail"
 - 3. Person confirm action
 - 4. System send password to the e-mail

Exceptions

- 4a.1. No such user in the system
 - 2. System notify invalid user login

3.2.2 Use case 2 : Change password

Overview : Person can change login password

Actors : Person

Precondition: Person must be logged in to the system

Main Success Scenario

- 1. Person select change my password option
- 2. System display change password interface
- 3. Person enter current password
- 4. Person enter new password
- 5. Person re-enter new password
- 6. Person confirm changes
- 7. System notify password change successfully

Post condition: System save password changes and person can use new password to login to the system.

Alternatives

- 3a.1. Person enter incorrect password
 - 2. Go to step 4 -6
 - 3. System notify the password is incorrect

4a.1. Enter invalid password

- 2. Go to step 5-6
- 3. System notify the password is invalid

Description

Refer to business rule 1 for password validation in step 4

3.2.3 Use case 3 : Edit Advanced User Profile

Overview: Can edit information¹ in the profile

Actors : CGU,AR,Staff,Industry

Precondition: Must be logged in to the system

Main Success Scenario

- 1. Actor select edit profile option
- 2. System display editable view of the profile
- 3. Change profile information¹
- 4. Confirm save changes
- 5. System notify the successfully save changes

Post condition: User profile is updated with new details

Alternatives

- 3a.1. Enter invalid e-mail address
 - 2. Confirm save changes
 - 3. System display invalid e-mail address notification

Description

Information¹ → Actor: CGU, AR, Staff

mandatory - name ,designation ,e-mail address

Optional - photo, address, contact no. , biography

Actor: Industry

mandatory - Company name ,e-mail address

Optional - Logo, address, contact no., company description

Refer to business rule 2 for e-mail validation in 3a.1

3.2.4 Use case 4 : Edit Student Profile

Overview: Student can edit information in the profile base on the phase and the state of the profile

Actors : Student

Precondition: Student must be logged in to the system. Student profile must

be approved from "initial approval" phase.

Main Success Scenario

- 1. Select edit my profile option.
- 2. System display the editable view of the profile interface.

Post condition: Student can edit their profile system save changes.

Exceptions

Precondition: student profile not approved from "initial approval" phase

- 2a.1. System deactivate edit my profile option
 - 2. System display cannot be edited notification

Post condition: Student cannot edit profile.

Description

Information¹ → Personnel information

3.2.5 Use case 5 : Edit Student Personal Information

Overview: Student can edit personal information¹ in the profile

Actors : Student

Precondition: Student must be logged in to the system

Particular student's category must be in "primary" phase student profile must be approved from "initial approval" phase

student profile must be in "unfreeze" state

Main Success Scenario

1. Student edit personnel information¹

- 2. Confirm save changes action
- 3. System display successfully save changes notification

Post condition: System save changes

Alternatives

3a.1. Enter invalid e-mail address

- 2. Confirm save changes
- 3. System display invalid email notification

Description

information¹ → Mandatory--Name in full, e-mail,
Optional --phone (mob), phone(home), address, skills

Refer to business rule 2 for e-mail validation in 3a.1

3.1.6 Use case 6 : Edit Student Initial Choices

Overview : Student can edit initial choices of employment areas in the profile

Actors : Student

Precondition: Student must be logged in to the system

Particular student's category must be in "initial choices" phase student profile must be approved from "initial approval" phase

student profile must be in unfreeze state

Main Success Scenario

- System display extended view of the profile with initial choice selection Option.
- 2. Student selects 3 initial choices based on interest
- 3. Upload CVs for each initial choice
- 4. Confirm save changes action
- 5. System display successfully save changes notification.

Post condition: System save initial choices and CVs then send profile for "Initial choice approval"

Alternatives

- 2a.1. Student select less choices (<3)
- 2. Go to step 3-5
- 3a.1. Student upload single general CV to all choices
- 2. Go to step 4-5
- 3b.1. Student do not upload any CV
 - 2. System display incomplete submission notification

- 3. Student confirm action
- 4. System notify successfully uploaded

Description

Refer to business rule B3-B6 for CV uploads.

3.1.7 Use case 7 : Student Choices Finalizing

Overview : Student can select companies for initial choices of employment areas in the profile

Actors : Student

Precondition: Student must be logged in to the system

Particular student's category must be in "Finalize choices"

Student profile must be approved from "industry preview"

phase.

Student profile must be in unfreeze state.

Main Success Scenario

- 1. System display extended view of the profile with company selection option for initial choices
- 2. Student add companies to their initial choices based on interest
- 3. Upload new CVs
- 4. Confirm save changes action
- 5. System display successfully save changes notification.

Post condition: System saves companies selected for initial choices and send profile for "Approval for calculation" phase

Alternatives

3a.1. Student do not upload any new CV

2. Go to step 4-5

Description

Refer to business rule B7 and B8 for selection of companies

3.1.8 Use case 8 : Registration

: Students can register to the system by creating a profile Overview

Actors : Student

Precondition: Student category should be created Registration should be open

Main Success Scenario

- 1. Launches the system
- 2. Select register option
- 3. System display registration interface
- 4. Entre details¹
- 5. entre password
- 6. retype password
- 7. accept user policy
- 8. enter challenge- response text
- 9. submit details
- 10. system send an e-mail to student notifying profile is under pending approval

Post condition: Create a student personal profile and send to approval

Alternatives

- 4a.1.Does not fill all mandatory details²
 - 2. Go to step 5 to 9
 - 3. System display message "required fields are empty"
 - 4. System highlights empty mandatory fields.
- 4b.1. Enter incorrect e-mail
 - 2. Go to step 5 to 9
 - 3. System display message "invalid data"
 - 4. Highlight error fields
- 4c.1.Enter existing email
 - 2. Go to step 5 to 9
 - 3. System display message "the e-mail address is already exists"
 - 4. Highlight e-mail field
- 6a.1. Incorrectly re-enter password
 - 2.Go to step 7 to 9
 - 3. System display message "password incorrect"
 - 4. Empty password and re-enter password fields.
- 7a.1. Do not accept user policy
 - 2. Go to step 8 to 9
 - 3. System display message "user policy not accepted"
- 8a.1. incorrectly enter challenge -response text
 - 2. System notify incorrect text and refresh the text field.

Description

Details¹→Name, Reg No, Stream, Gender, date of birth, e-mail, Phone, Address, Photo, Skills

Mandatory Details² → Name, Reg No, e-mail

3.1.9 Use case 9 : Share Industry Experience

Overview : Students can view others' feedbacks, edit or add feedbacks on

industry experience.

Actors : Student

Precondition: Student should be logged in to the system.

Main Success Scenario

- 1. Select share industry experience option
- 2. System display 3 sub options.

Post condition: Student can share Industry experience based on selected sub

Option.

3.1.10 Use case 10 : View others experience

Overview : Students can view others feedbacks on industry experience

Actors : Student

Precondition: There should exist feedbacks on industry experience **Main Success Scenario**

- 1. Select view others experience option
- 2. Select a company
- 3. System display feedbacks

Post condition: Display feedbacks on the company.

3.1.11 Use case 11 : Add feedbacks

Overview : Students can add feedbacks on industry experience

Actors : Student

Precondition: Company should have been registered on the system.

Main Success Scenario

- 1. Select add my feedbacks option
- 2. System display add feedbacks interface
- 3. Select a company name
- 4. Write a feedback
- 5. Submit the feedback

Post condition: Students can view the feedback. Particular student can change the feedback

3.1.12 Use case 12 : Edit feedback

: Students can edit his own feedbacks Overview

Actors : Student

Precondition: Student should already posted an feedback

Main Success Scenario

- 1. Select edit my feedbacks option
- 2. System display edit feedbacks interface
- 3. Select a company name
- 4. Select edit option in a feedback
- 5. View feedback in an editable interface
- 6. Make changes to the feedback
- 7. Save changes

Post condition: System updates the feedback

Alternatives

- 4a.1. No feedbacks posted
 - 2. System display no feedbacks message
 - 3. Cancel the action
 - 4. Re-direct to the previous page

3.1.13 Use case 13 : Registration on/off

Overview: Registration option on the system can be turn on

Actors : CGU, Admin Precondition: None Main Success Scenario

1. Select registration mode change option

2. Select registration on option

3. Confirm the action

4. System display registration is on notification.

Post condition: System display register now open message in the notice board.

Students can register to the system.

Alternatives

Precondition: Registration should be on

2a.1. select registration off

Post condition: Registration option is not available. Students can't get

Registered

3.1.14 Use case 14 : Feedback management

Overview : Authorized person can edit and delete students' feedbacks

Actors : Admin, CGU

Precondition: Feedbacks should have been posted

Main Success Scenario

- 1. Actor select feedback management option
- 2. Select company
- 3. System display all feedbacks related to the company
- 4. Select edit feedback option in a particular feedback
- 5. System display editable view of the feedback
- 6. Change the feedback
- 7. Save changes

Post condition: system save changes to the feedback

Alternatives

- 3a.1. No feedbacks are posted
 - 2. System display no feedbacks posted message

Precondition: There should be a feedback posted

- 4a.1. Select delete option in the particular feedback
 - 2. System display confirmation message
 - 3. Confirm the action

Post condition: System delete the feedback

3.1.15 Use case 15 : Industry send request

Overview : Industry can send message requesting students or providing

Opportunities to the CGU

Actors: Industry

Precondition: Industry must be registered

Main Success Scenario

- 1. Select send request option
- 2. System display send request interface
- 3. Enter no of training opportunities allocated

- 4. Enter no of interview opportunities provided
- 5. Mention special students required, by name or Reg No.
- 6. Industry send the request
- 7. System display successfully sent message

Post condition: CGU receive a request from industry

Alternatives

- 3a.1. Do not enter any opportunity
 - 2. Go from step 4 to 7
- 4a.1. Do not enter interview opportunities
 - 2. Go from step 5 to 7
- 5a.1. Do not mention students
 - 2. Go from step 6 to 7

3.1.16 Use case 16 : Category phase selection

Overview: Can change phase of a category

Actors : Admin, CGU

Precondition: Category must be created and default phase should set to

primary phase.

Main Success Scenario

- 1. Select a category
- 2. Select a stream
- 3. Select "initial choice"
- 4. Confirm changes

Post condition: Extend student profile content by adding initial choice

selection section to student profile.

Unfreeze the profile for edit.

Alternatives

3a.1. Select "finalizing choice" phase

2. Confirm change

Post condition: Extend student profile content by adding select

Company.

option for each initial choices selected.

Unfreeze the profiles for edit.

Description

Refer to business rule B9 regarding selection of "initial choice".

Refer to business rule B10 regarding selection of "finalizing choice".

3.1.17 Use case 17 : Messaging

Overview: Send messages to system users

Actors : CGU, Admin

Precondition: User must be registered to the system

Main Success Scenario

- 1. Select messaging option
- 2. System display messaging interface
- 3. Select an option¹

Post condition: System display messaging interface based on the option actor

selected

Description

Option → Student , Staff , Company

3.1.18 Use case 18 : Messaging to students

Overview: Send messages to individual student or a category.

Actors : CGU, Admin

Precondition: Select student option.

To send a message student must be registered to the system.

Main Success Scenario

- 1. Select "send to an individual" option
- 2. Include "View Profile" use case
- 3. Select the student
- 4. Display student profile
- 5. Select send message option
- 6. Enter message title
- 7. Enter content of the message
- 8. Confirm send message.
- 9. System display successfully sent message notification.

Post condition: System sends the message to the appropriate student

Alternatives

- 1a.1. Select" send message to a category"
 - 2. Select a category
 - 3. Select a stream
 - 4. Select a subject
 - 5. Go to step 6 to 9

Post condition: Send message to students belongs to specific subject group.

1a.1.a1.Select "all" option

2.Go to step 5

Post condition: Send message to all the students of a stream .

3.1.19 Use case 19 : Messaging to staff

Overview: Actors can send message to staff members

Actors : CGU, Admin

Precondition: Select staff messaging option.

Staff member must be register to the system.

Main Success Scenario

- 1. Select a staff member
- 2. Enter message title
- 3. Enter message content
- 4. Send message
- 5. System display successfully sent message

Post condition: Send message to a staff member

Alternatives

1a.1. Select multiple staff members

2. Go to step 2 to 5

Post condition: Send message to multiple staff members.

1b.1. Select "all" option 2. Go to step 2 to 5

Post condition: Send message to all staff members.

Pre condition: Select multiple or all staff members.

1b.1.a1 Deselect all.

Post condition: Deselect all staff members who have been selected

Allow to select new members .

Exceptions

5a.1. Notify an error occurred and message did not send.

3.1.20 Use case 20 : Messaging to company

Overview : Send message to companies.

Actors : CGU, Admin

Precondition: Select company messaging option. Company must be registered.

Main Success Scenario

- 1. Select a company
- 2. Enter message title
- 3. Enter message content
- 4. Send message
- 5. System notify successfully send message.

Post condition: Send message to a company.

Alternatives

1a.1. Select multiple companies

2. Go to step 2 to 5

Post condition: Send message to multiple companies.

1b.1. Select "all" option

2. Go to step 2 to 5

Post condition: Send message to all companies registered.

Pre condition: Select multiple or all companies.

1b.1.a1 Deselect all.

Post condition: Deselect all company names selected

Allow to select new company names.

Exceptions

5a.1.Notify an error occurred and message did not send.

3.1.21 Use case 21 : Auto calculate student

Overview : Calculate each student's overall mark and select appropriate student for each

opportunities

Actors : CGU, Admin

Precondition: Student profile must be approved from finalized choice approval

phase.

Main Success Scenario

1. Select a company

2. Select calculate option

3. System display list of students selected for the company.

Post condition: Selected students are removed from the pool for calculation.

No of slots allocated are reduce by number of selected student.

Alternatives

3a.1. System displays there are no students available

Precondition: Company request for a student 2a.1. Actor manually selects students.

Post Condition: Selected students are removed from the pool for

calculation.

No of slots allocated are reducing by number of selected

student.

Description

Refer to the business rule B11 for calculation method

3.1.22 Use case 22 : View auto calculated result

Overview : Can view all students selected for a company

Actors : CGU, Admin

Precondition: Students' auto calculation should have been done

Main Success Scenario

- 1. Select a company
- 2. Select view result
- 3. System display list of students, no of opportunities granted and no of opportunities available

Post condition: None

Alternatives

3a.1. System display no result available

3.1.23 Use case 23 : Add marks to extra activities

Overview : Add marks to students extra activities

Actors : CGU, Admin

Precondition: Students profile must be approved from initial approval

Main Success Scenario

- 1. Select "marking student profile"
- 2. Include "view profile" use case
- 3. Select a student
- 4. Select edit option
- 5. System display editable view of the profile
- 6. Add marks to the extra activities fields¹
- 7. Save changes
- 8. System display successfully updated profile

Post condition: System get the total mark and add to relevant student's marks field.

Description

Fields¹ → School achievements

Sports

Certification

Position

Other

3.1.24 Use case 24 : Notice management

Overview : Actors can create or modify notices.

Actors : CGU, Admin

Precondition: Actor must be logged in to the system

Main Success Scenario

- 1. Select notice management option
- 2. System display notice management interface

Post condition: Authorized users can create or modify notices

Notices are posted in the main dash board.

3.1.25 Use case 25 : Notice creation

Overview : Create notice

Actors : CGU, Admin

Precondition: Select notice creation option

Main Success Scenario

- 1. Add notice title
- 2. Set date range for the notice
- 3. Write notice
- 4. Select publish option
- 5. Select add article option
- 6. Include "article creation"
- 7. Confirm save action

Post condition: System posts notice to the notice board interface and update the calendar.

Alternatives

4a.1. Select unpublished option

2. Go to step 5 to 7

Post condition: System save notice do not post to the notice board

5a.1.Do not select article option

2. Go to step 6 to 7

Post condition: Post notice to notice board without an article

3.1.26 Use case 26 : Notice modify

Overview: Can edit or delete previously created notices

Actors : CGU, Admin

Precondition: Notice must be created and select notice modify option

Main Success Scenario

- 1. Select a notice title
- 2. Select edit option
- 3. System display editable view of "notice creation interface"
- 4. Change notice details¹
- 5. Save changes
- 6. System notify successfully updated message.

Post condition: System updates the notice.

Alternatives

- 2a.1. Select delete option
 - 2. System display confirmation notice
 - 3. Actor confirm action
 - 4. System notify the deletion of the notice

Post condition: System delete notice from the system

Description

 $Detail^1 \rightarrow Notice title$

Date range Description

Publish/ unpublished

3.1.27 Use case 27 : Public view notice

Overview: Any one can view notices in notice board

Actors : Public

Precondition: Should access the system

Main Success Scenario

1. Access the home interface

2. Read notices in the notice board

Post condition: None

Alternatives

2a.1.Select read more option

2. View the article related to the notice

3.1.28 Use case 28 : Public view members

Overview : Any one not logged in to system can view member profile with

limited details.

Actors : Public

Precondition: Should access the system

Main Success Scenario

- 1. Access the home interface
- 2. Select member option
- 3. System display member category¹
- 4. Select a category
- 5. System display list of members
- 6. Select a member
- 7. Display member profile with limited details¹

Post condition: None

Description

Category¹→ CGU, Staff, Student

Detail ¹ → Photo,Name, Designation, Biography, interested areas

3.1.29 Use case 29 : Public view articles

Overview : Read articles

Actors : Public

Precondition: Articles must be published

Main Success Scenario

1. Access home interface

- 2. Select read article option
- 3. System display list of articles
- 4. Select an article

5. System view the full article

Post condition: None

3.1.30 Use case 30 : Category Management

Overview : Administrator can create, edit and delete student category

Actors : Admin

Precondition: Must be logged in to the system

Main Success Scenario

4. Select category management option

- 5. System display category management interface
- 6. Admin select an option¹

Post condition: System display interface based on the option admin

selected

Description

Option¹ → category creation , category modify

3.1.31 Use case 31 : Create Category

Overview: Create Student Categories for the newbie students

Actors : Admin

Precondition: Select category creation option

Main Success Scenario

- 1. Enter the category name
- 2. Submit the category
- 3. System notify successful submission message.

Post Condition: System will add new category to the category list.

Exceptions

- 3a.1. Enter existing category name
 - 2. Submit the category
 - 3. System display error notification

3.1.32 Use case 32 : Category Modification

Overview : Edit / Delete Student categories

Actors : Admin

Precondition: Administrator must logged in to the system.

Select the Category Modification Option. Category must have been created.

Main Success Scenario

- 1. Select the category that need to modify
- 2. Select edit category option
- 3. System will display current category details¹
- 4. Change current details
- 5. Select update option
- 6. System notify successful update message.

Post Condition: System will modify the category details according to changes

Alternatives

- 2a.1. Select Delete Option
 - 2. System display successful delete message

Exceptions

6a.1. System determines that category name field is empty

System display an error message

6b.1. System determines that no stream is selected

System display an error message

Description

Category $details^1 \rightarrow Category Name$, Subject Stream , Registration On

3.1.33 Use case 33 : Choice Management

Overview : Create, edit and delete choices associated with the student

employment areas

Actors : CGU, Admin

Precondition: Actor must be logged in to the system

Main Success Scenario

- 1. Select the choice management option
- 2. System display choice management interface
- 3. Select an option¹

Post condition: Actor can create new choices or edit and delete choices based

on selected option.

Description

Option¹ → Choice Creation, Choice Modify

3.1.34 Use case 34 : Choice Creation

Overview: Create choices of job areas for a particular category and a stream

Actors : CGU, Admin

Precondition: There must be pre-created categories Select Choice creation option

Main Success Scenario

1. Select the category name and the stream which the choice should be added

- 2. Select "new choice" option
- 3. Enter the choice name
- 4. Confirm choice creation
- 5. System notify successful choice creation

Post condition: System create a new choice

Alternatives

2a.1.Select"select from existing choice" option

2. System display all existing choices

3. Select a choice from the list

4.Go to step 4 to 5

Exceptions

2a.3.a1.Do not select a choice

2.Confirm choice creation

3.System notify error

3a.1.Do not enter new choice name

2.Confirm choice creation

3.System notify error

3.1.35 Use case 35 : Choice Modify

Overview: Edit current choices associated with the student category and

stream

Actors : CGU, Admin

Precondition: Select Choice Modify option

There must be pre-created choices

Main Success Scenario

- 1. Select category name and stream
- 2. Select the choice that need to be edited
- 3.Edit choice name
- 4. Select update option

Post Condition: The particular choice will replace by the new name in the system.

Alternatives

- 4a.1. Select "delete" option
 - 2. System display confirmation notification
 - 3. Actor confirm the action
 - 4. System notify successful deletion.

Exceptions

- 3a.1. Do not enter a choice name
 - 2. Select update option
 - 3. System notify an error

3.1.36 Use case 36 : Organization Management

Overview: Create and modify companies related to student choices

Actors : CGU, Admin

Precondition: Actor must be logged in to the system

Main Success Scenario

- 1. Actor select the Organization management option
- 2. System display organization management interface
- 3. Select an option¹

Post condition: Actor can create new organizations or edit and delete organizations based on selected option.

Description

Option \rightarrow Organization Creation, Organization Modify

3.1.37 Use case 37 : Organization Creation

Overview : Creates companies related to choices where students are able to

choose.

Actors : CGU, Admin

Precondition: Select "organization creation" option

There must be pre created companies

Main Success Scenario

- 1. Select the category name from the category list
- 2. Select a stream according to the category
- 3. Select a choice according to the stream
- 4. Select "create new" from the Organization selection option
- 5. Enter company name
- 6. Confirm creation
- 7. System notify successful creation

Post Condition : A new company is created within choice of a category stream

Alternatives

- 4a.1. Selects the "Add from existing option " from the Organization selection option
 - 2. System will display a list of current companies
 - 3. Select one company from the list
 - 4. Go to step 5 to 7.

Exceptions

- 5a.1. Do not enter a company name
 - 2. Confirm creation
 - 3. System notify an error

3.1.38 Use case 38 : Organization Modify

Overview: Edit current Organization within the choices of category streams

Actors : CGU, Admin

Precondition: There must be Organization created under a choice

Select "organization modify" option

Main Success Scenario

1. Select a category from the category list

- 2. Select a stream according to the category and choice according to the stream
- 3. Select the Organization from the list display by system
- 4. Actor enter the new name of the Organization
- 5. Actor select the Update option
- 6. System notify successful update message

Post condition: The Organization name updated accordingly.

Alternatives

- 5a.1. Select delete option
 - 2. System display confirmation message
 - 3. Confirm deletion
 - 4. System notify successful deletion

Exceptions

- 4a.1. Do not enter a new name
 - 2. Actor selects the Update option
 - 3. System notify an error

Description

Organizations are the companies grant opportunities for job or training

3.1.39 Use case 39 : Opportunity Management

Overview: Add the Number of opportunities received from an Organization

Actors : CGU, Admin

Precondition: There must be an Organization under a particular choice

Main Success Scenario

- 1. Select a category, stream, choice and an organization
- 2. Enter no of opportunities granted from the organization
- 3. Select save option

Post condition: Number of opportunities will be added in to the organization

Alternatives

- 2b.1. System display no of opportunities already exists
 - 2. Change no of opportunities
 - 3. Save changes
 - 4. System notify successful updating

Post Condition: System update no of opportunities

Exceptions

- 2a.1. Do not enter any number
 - 2. Save changes
 - 3. System notify successful updating

Post Condition: System update no of opportunities to "zero"

Description

Students select to each company from automated calculation based on No of opportunities granted.

3.1.40 Use case 40 : Filter Students

Overview : System will display dynamic results on student lists according to

the GPA¹ for course units selected

Actors : Industry , CGU , admin

Precondition: Student must be enrolled in to particular subjects¹

Main Success Scenario

- 1. Actor select category, stream
- 2. Select required subjects¹
- 3. System displays a interface with course units¹ according to the subjects
- 4. Select appropriate course units
- 5. Select filter option
- 6. System will display list of students

Post condition: None

Alternatives

- 4a.1.Select "all" course units
 - 2. Select filter option

3. System display list of students based on GPA order.

Exceptions

2a.1.No subject selects

- 2. System will not display course units to select
- 3. Select filter option
- 4. System notify an error

Description

Subjects¹ → ICT,MAA,MAP,MAT,ZOO,BIO,CHE,PHY,COM,HPT,HPF,MIB

Course units¹ → Subjects under each course unit

- Students are filtered by selected course units and calculate GPA mark only including selected course units then list according to new GPA mark order.
- GPA¹ → Calculate a new GPA only for selected course units.

3.1.41 Use case 41 : Search

Overview: Search students and system will output a list of students according to the search options.

Actors : Admin, CGU, Industry

Precondition: Should be logged In to the system

Need to have at least one category, stream, student in the

system.

Main Success Scenario

- 1. Select search option
- 2. System display search interface
- 3. Select a searching attributes¹.

Post condition: System will output a list of student according to the attribute combination

Description

Attributes \rightarrow by academic information

• Reg No, Name, Stream, Subject enrollment

by choice

3.1.42 Use case 42 : Search by academic information

Overview: Seach students by academic information .

Actors: Admin,CGU,Industry

Precondition: Select search by academic information option

Main Success Scenario

- 1. Select "subject enrollment" attribute
- 2. Select category and stream from the list given by the system
- 3. Select subject from the subject selection interface
- 4. Select search option
- 5. System display list of students.
- 6. Include "View Profile" use case

Post condition: System will output a list of student according to the academic information attribute combination(Ref D1).

Alternatives

- 1a.1. Select" Registration No" attribute
 - 2. Enter registration no:
 - 3. Search students
 - 4. System display list of students.
 - 5. Include "view profile" use case
- 1b.1. Select Name option
 - 2. Actor enter part of a name of a student
 - 3. System will list matching students
 - 4. Select a student from the list
 - 5. Select search option
 - 6. System will display student's profile

1b.6a.1. System identifies that no matching student

- 2. System notify no student found message
- 3a.1.Select all from the subject section interface
 - 2. Select search option
 - 3.System display list of students who have enrolled to at least one subject from the subjects¹.

Description

Attributes \rightarrow by academic information

• Reg No, Name, Stream, Subject enrollment

Ref D1: Can select any combination of above information to search a student/ students

Subjects \rightarrow Refer to subjects in the glossary.

3.1.43 Use case 43 : Search by choice

Overview : Search by students' choices in job areas and outputting a list of

students according to their choices and organizations.

Actors : CGU, Admin, Industry

Precondition: Choice has to be created. Select search by choice option

Main Success Scenario

- 1. Select category from the list
- 2. Select stream according to the category
- 3. Set the choice from the list generated by the system
- 4. Select a organization from the list given by the system
- 5. Select search option
- 6. System will display a list of students

Alternatives

- 4a.1. Select all from the organization list
 - 2.Select search option
 - 3.System will display list of students who selected at least one organization
- 4b.1. Select none from the organization list
 - 2.Select search option
 - 3.System will display student list only according to the choice. But not with organizations.

3.1.44 Use case 44 : Article management

Overview: User can create and publish articles, edit and delete articles

Actors : CGU, Admin, staff

Precondition: Actor must be logged in to the system

Main Success Scenario

- 1. Actor select article management option
- 2. System display article management interface
- 3. Actor selects one of 2 options¹.

Post condition: Article modification can be done based on selected option

Description

Option¹ → Article creation

Article Modification

3.1.45 Use case 45 : Article creation

Overview : User can create and publish articles

Actors : CGU, Admin, staff

Precondition: Select "Article Creation" option

Main Success Scenario

- 1. System display article create interface
- 2. Actor add article title
- 3. Actor add article content
- 4. Actor select publish option
- 5. Actor select save option

Post condition: Article published in the journal

Alternatives

- 4a.1. Actor select un-publish option
- 2. Actor select save option

Post condition: System don't publish article, System saves the article

3.1.46 Use case 46 : Article modify

Overview: User can edit and delete articles

Actors : CGU, Admin, Staff

Precondition: There should be published or saved articles and system should

provide authority to users to modify articles according to user

types. Select "Article Modify" option

Main Success Scenario

1. System display article modify interface

- 2. Actor select edit option for particular article
- 3. System display article edit interface
- 4. Actor edit article title
- 5. Actor edit article content
- 6. Actor select publish option
- 7. Actor select save option

Post condition: System save modified article

Alternatives

- 2a.1. Actor select delete option
 - 2. System notify confirmation message
 - 3. Actor confirm deletion
 - 4. System notify successful delete message

Post Condition: System deletes the article

6a.1. Actor select unpublish option

2. Actor select save option

Post condition: System don't publish article, System saves the article

3.1.47 Use case 47 : Student profile approval

Overview : Approve student profile

Actors : CGU, Admin

Precondition: System should provide a list of student profiles submitted for

approval

Main Success Scenario

1. Actor select approval option

2. System display approval interface

3. Actor select approval category¹

Post condition: Update the profile status to "Approved"

Description

Approval category → Approval for Registration

Initial choice and CV approval Finalizing choice approval

3.1.48 Use case 48 : Approval for Registration

Overview : Approve student profile for register to the system

Actors : CGU, Admin

Precondition: System should provide a list of student profiles submitted for

Approval, Select "Approval for Registration" option

Main Success Scenario

- 1. System displays list of profiles waiting for approval
- 2. Actor select particular student
- 3. System displays student profile approval view
- 4. Actor approve profile

Post condition: Update the profile status to "initial approval"

Exceptions

- 4a.1. Incorrect details provided
 - 2. Actor select not approved option
 - 3. System send e-mail to the student notifying not approved

Description

Details¹ → Name, Reg No, Stream, date of birth, e-mail, Address, Photo, Skills

3.1.49 Use case 49 : Initial choice and CV approval

Overview : Approve student's initial choices and CVs

Actors : CGU, Admin

Precondition: System should provide a list of registered students waiting for CV approval. Select "Initial choice and CV approval" option

Main Success Scenario

- 1. System display list of profiles waiting for approval
- 2. Actor select particular student
- 3. System display student's profile
- 4. Actor select approve option

Post condition: System save changes and set profile to approved from

"industry preview approval" phase Profile can be viewed by Industry

Exceptions

- 7a.1. Incorrect details provided
 - 2. Actor select not approved option
 - 3. System send not approved e-mail message to the student

Description

details¹ → CV details

3.1.50 Use case 50 : Finalized choice approval

Overview: User can approve students finalized CVs and choices with

companies

Actors : CGU, Admin

Precondition: System should provide a list of registered students waiting for

finalized CV approval.

Select "Finalize choice approval" phase

Main Success Scenario

- 1. System display list of profiles waiting for finalized CV approval
- 2. Actor select particular student
- 3. System display student's profile
- 4. Actor select approve option

Post condition: System save finalized profiles and set profiles to approved

from "approval for calculation"

Exceptions

- 7a.1. Incorrect details provided
 - 2. Actor select not approved option
 - 3. System send not approved e-mail message to the student

Description

details¹ → CV details

1.51 Use case 51 : Industry ready or not

Overview : Set students category ready for industry view

Actors: CGU, Admin

Precondition: Category must be created

Main Success Scenario

- 1. Actor enter category
- 2. Actor enter stream
- 3. Actor select "industry ready" option
- 4. Actor confirm changes

Post condition: System include category to industry ready list

Alternatives

Precondition: Category must be set to" industry ready"

4a.1. Actor select "not industry ready" option

2. Actor confirm changes

Post condition: System remove category from industry ready list Industry can't view the student profile.

3.1.52 Use case 52 : Category freeze

Overview: User can freeze category for not editable state

Actors : CGU, Admin

Precondition: Category should be created

Main Success Scenario

- 1. Actor select category freeze option
- 2. System display category freeze interface
- 3. Actor select category
- 4. Actor select stream
- 5. Actor select yes option for freeze
- 6. Actor select submit option

Post condition: students can't change the profiles

Alternatives

5a.1. Actor selects no option for freeze

2. Actor select submit option

Post Condition: Students can make changes to their profiles

1.53 Use case 53 : User Management

Overview : Admin can create, edit or delete users

Actors : Admin

Precondition: User should be logged in as an administrator

Main Success Scenario

1. Admin select user management option

2. System display user management interface

Post condition: None

3.1.54 Use case 54 : Create users

Overview : Admin can create users according to user type

Actors : Admin

Precondition: User should be logged in as administrator

Main Success Scenario

- 1. Admin select create users option
- 2. System display create users interface
- 3. Select user type
- 4. Admin enter name
- 5. Admin enter e-mail
- 6. Admin enter password
- 7. Select create option
- 8. System display successfully created message

Post condition: system keep list of users according to user types

Exceptions

- 5a.1. Admin enter incorrect e-mail
 - 2. Go to step 7
 - 3. System notify invalid e-mail message

Description

Refer to business rule 2 for e-mail validation in step 5a.1

3.1.55 Use case 55 : Modify users

Overview : User can edit or delete users

Actors : Admin

Precondition: User should be logged in as an administrator

Main Success Scenario

- 1. Admin select modify users option
- 2. Admin select user type
- 3. System display list of users according to user type

- 4. Admin select edit option correspond to a particular user
- 5. System display editable view of user details¹
- 6. Admin changes user details¹
- 7. Admin select update option
- 8. System display successfully updated massage
- 9. System send profile update message to the particular user

Post condition: System save updated information

Alternatives

- 4a.1. Select delete option
 - 2. System display confirmation message
 - 3. Confirm the action

Post condition: System delete the user from the system

Description

Details \rightarrow name, type, e-mail and password

3.1.56 Use case 56 : View profile

Overview: View the current student profile details in a single interface.

Actors : CGU, Admin, AR

Precondition: Actor must log in with an authorized user account to the system.

Main Success Scenario

- 1. Include "search" use case.
- 2. Actor selects the view option for a particular student from list.
- 3. System will display students profiles.

Post condition: Display the student's profile.

3.1.57 Use case 57 : Update student's profile

Overview : Update data in the student profile

Actors : Admin

Precondition: Profile must be in freezed state

Main Success Scenario

- 1. Includes" view profile" use case.
- 2. Select edit option
- 3. Edit details in the students profile
- 4. Select save option

Post condition: System save changes to students' profiles.

3.1.58 Use case 58 : Report Generation

Overview: Genarate reports based on requirement

Actors : Admin, CGU

Precondition: Actor must log in with an authorized user account to the system.

Main Success Scenario

- 1. Includes "Filter" use case
- 2. Select print option
- 3. Print the generated report

3.1.59 Use case 59 : Print Student Profile

Overview : Print generated reports based on requirement

Actors : Admin, CGU

Precondition: Actor must log in with an authorized user account to the system.

Main Success Scenario

1. Includes "view profile" use case

- 2. select print option
- 3. print the generated profile information

3.1.60 Use case 60 : Add Course

Overview : Admin include new course units to the system

Actors : Admin

Precondition: Should be logged in as Admin

Main Success Scenario

- 1. Select Add Course unit option
- 2. Select course subject
- 3. Add course unit relevant details¹
- 4. Select save option

Post condition: System include new course units to the course unit list

Description

Details → Course unit name, credits, academic year, description (syllabus)

3.1.61 Use case 61 : Add Marks

: Add marks related to course units for each year Overview

Actors : AR

Precondition: Student must approved from initial approval

Main Success Scenario

- 1. Include "Search by academic information" use case
- 2. System view the student profile
- 3. Select "Add Marks" option
- 4. Select subjects¹ student follow
- 5. Add marks for each course unit
- 6. Submit changes

Post condition: System will save marks for each year

Exceptions

- 4a.1.Deselect a selected subject
 - 2.System notify confirmation message
 - 3.Actor confirms
 - 4. System notify successful deletion

Description

Subjects¹ --> Refer to the subjects in the glossary

4. NONFUNCTIONAL REQUIREMENTS

2.1 PRODUCT REQUIREMENTS

2.1.1 Usability Requirements

- 1. All system users' should be able to login into the system by entering their e-mail as the user name and their preferred password.
- 2. An administrator shall be able to use all the system functions after 10 hours of training.
- 3. CGU staff shall be able to use the given system feature after hours of training.
- 4. SAR office staff shall be able to use the given system features after 4 hours of training.
- 5. The rate of errors done by a trained system user will be an average of 2 per hours.
- 6. If a password is forgotten by a system user or a student they shall be able to recover their password using their email address within not greater than 2 minutes.

2.1.2 Efficiency Requirements

2.1.2.1 Performance Requirements

- 1. A page load time in the backend shall not be exceeded 100ms.
- 2. A page load time in the frontend shall not be exceeded 80ms.
- 3. System generated and user generated email dispatch time shall not be exceeded 200ms.
- 4. Database query processing time shall not be exceeded 50ms.
- 5. J-query lazy loading used for on demand image loading over scroll for fast page loading.

2.1.2.2 Space Requirements

- 1. The space provision for the document root and profile image hosting should greater than 1 GB.
- 2. The space provision for the database must greater than 500mb.
- 3. The location of the doc root directory and database must be on a LVM logical volume so that they can grow on demand.
- 4. The system shall remove the older CV when a new CV has been uploaded in to the same choice slot.

2.1.3 Dependability Requirements

- 1. System shall be up with down time not more than 1 hour per day.
- 2. System shall be able to deliver requested content in a 150 concurrent connections.
- 3. System shall be run on the apache web servers on low memory conditions below 512mb.
- 4. System shall generate the student GPA in a precision of 2 decimal points.
- 5. System shall maintain a file renaming mechanism for CVs with 4 character hash for each document that being uploaded.

2.1.4 Security Requirements

- 1. System shall use SHA-1 hashing algorithm to store password in the database.
- 2. System shall never grant the direct access to CV upload directories from the URL.

- 3. All the form in the system shall be written in a way that prevents SQL injection.
- 4. Use captcha challenge response mechanism to the student registration form.
- 5. Enforce strong password to the student in their registration and system users to their first time login.

2.2 ORGANIZATIONAL REQUIREMENTS

2.2.1 Environmental Requirements

- The environmental that shall be hosting the system should contain minimum hardware requirement as a workstation with AMD by or Intel or serve IA by compatible dual core processor 1024 MB of RAM and 5 GB of free hard disk space. Internal connection with 2 Mbps uplink and 1 Mbps download handwidth
- 2. The environment shall be hosting the system should contain minimum software requirement as Enterprise 6 Linux operating system. Apache web server version 2.2, PHP version 5.3, Postfix mail transport agent version 2.6
- 3. Form the internet gateway there should be a port forwarding to the port no 80 of the system workstation IP address.

2.2.2 Operational Requirements

- 1. There shall be an initial administrator user in the system database who can login in to the system.
- 2. Initial system use shall create by the administrator with a random password.

2.2.3 Development Requirements

- 1. Every development system shall contain with a GIT local repository.
- 2. Pre setup remote GIT repository shall be there for the collaborative coding and proper version controlling.
- 3. The web based system shall be implemented from PHP as the sever-side scripting language. AJAX, J-query for the validation and page enhancement. MYSQL as the database management system.
- 4. Eclipse shall be used as the development interface.

2.3 EXTERNAL REQUIREMENTS

2.3.1 Regulatory requirements

- The system shall not disclose any personal information about members to unauthorized users or public
- 2. Student industry experience shall not disclose to industry.
- 3. Student selection is fully automated. Only use manual method when the industries ask for a specific student.
- 4. Academic performance is calculated through GPA based on university regulations.
- 5. System shall not harm any university regulation.

5. BUSINESS RULES

B1. Password validation

 Password should contain at least 6 characters including a number and a symbol. Cannot have any blank spaces

B2.e-mail validation

• Input e-mail address must contain an @ sign and at least one dot (.). Also, the @ must not be the first character of the email address, and the last dot must be present after the @ sign, and minimum 2 characters before the end.

B3.Max choices allow for a student

- Max choices allow for a student to select is 3, not more than that
- No of choices may change based on no of companies grant opportunities
- B4. Max no of CV a student can upload
 - Less or equal to number of choices.
- B5. Upload a CV not essential.
- B6.Can uploads a general CV for all the choices.
- B7. Max no of companies a student can select
 - For a choice is equal to 3
- B8. No of companies for selection may vary based on # of companies grant opportunities
- B9. Initial choice selection is open for a student category at the end of their 2nd year 2nd semester
- B10. Finalize choice is open for students from 3rd year 1st semester, after industry grant opportunities
- B11. Method of Student calculation for Industrial selection (Not yet defined by CGU)

GLOSSARY

Student profile phase	After each approval phase student profiles are given a phase ID to		
Student profile phase	After each approval phase student profiles are given a phase ID to identify from which phase profiles are approved.		
Approval phases	1.Initial approval		
	2.Industry preview approval		
	3.Approval for calculation		
Initial Approval	Due file and a survey of a fact of a survey of a surve		
Initial Approval	Profiles are approved after registration		
Industry preview approval	Profiles are approved after initial choice selection		
Approval for calculation	Profiles are approved for send to automated selection process		
Category phases	Categories are given phase ID , for each phase the content of the student profiles are different		
	of the student profiles are different		
Category phases:	Name, Reg No, Stream, Gender, date of birth, e-mail, Phone,		
primary	Address, Photo, Skills		
Category phases :	extend by adding initial choice of job areas selection part		
initial choice	to the profile		
Category phases : finalizing	extend by adding option to select companies for each choice		
choice	and a final control of the control o		
Freeze/unfreeze state	Profiles can't be edit at freeze state		
	To edit a profile state must be set to unfreeze		
Catagory			
Category	Special student group in an academic year Ex: AS/08/09/, ICT/08/09, HPT/08/09		
	Ext. Adjudjudj., ici judjud ji ir i judjud		
Stream	Special ID to identify separate groups under same category		
	Ex:AS/08/09 has 2 streams ; Physical , Bio		
Cultina			
Subject	ICT,MAA,MAP,MAT,ZOO,BIO,CHE,PHY,COM,HPT,HPF,MIB,CMP		
Course unit	Courses under each subject		
	Ex: ICT course units:- ICT1201-Introduction to Programming		
	ICT2305-Computer Networks		
Choice	Job areas		
GPA	Grade Point Average; Special student academic performance		
	calculation method		
Subjects			
ICT	Information and Communication Technology		
MAA	Applied Mathematics		
MAP	Pure Mathematics		

MAT

Z00	Zoology
BIO	Biology
MIB	Microbiology
СНЕ	Chemistry
PHY	Physics
COM	Computer Science
НРТ	Health Promotion Theory
НРБ	Health promotion Practical
COM	Common Compulsory