ORgSys (Organization Recognition System)

Design Class Collaboration Collaboration Diagram

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by: GRANADA, Patrick James B. MERCADO, Emir R. YAP, Sharmaine A.

In partial fulfillment of Academic Requirements

System: ORgSys (Organization Recognition System)

Version: 1.0

Revision Control

History Revision:

| Revision Date | Person Responsible | Version Number | Modification |
|------------------|---------------------------------|-------------------|------------------|
| 10/19/2013 | Emir Mercado Patrick Granada | 1.0 | Initial Document |
| | | | |

Page 2 Group: Chicharong Flower

System Name: ORgSys (Organization Recognition System)

Description: The system's purpose is primarily to provide the Office of Student Affairs of UP

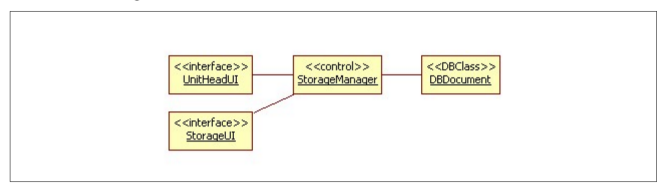
Diliman's College of Engineering a means of evaluating the organizations during their application period for recognition for the whole school year. This system provides a way for the unit heads to upload the documents submitted by the organizations online. It will also serve as a venue for Associate Dean for Student Affairs and the Review Committee to provide the organizations with the list of required documents requirements for approval and to check if the member roster of the organization is

valid.

Use Case Name: 1.0 Manage Organizations

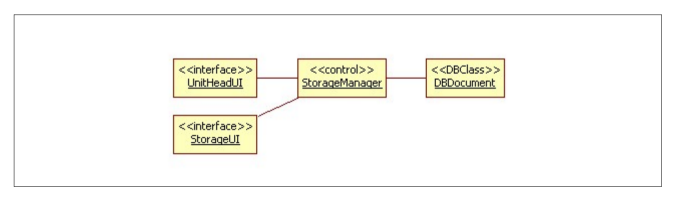
Scenario 1: Create org account

Collaboration Diagram:



Scenario 2: Delete current documents

Collaboration Diagram:



Scenario 3: Delete documents

Collaboration Diagram:

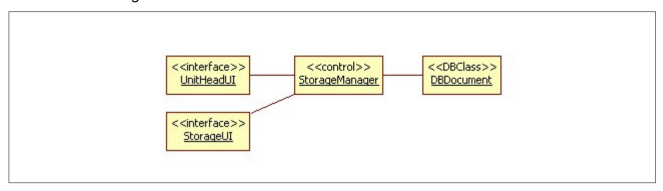
The Online Storage actor is implemented as the StorageManager control class and therefore has no collaboration diagram.

System: ORgSys (Organization Recognition System)

Page 3 Group: Chicharong Flower

Scenario 4: Upload documents

Collaboration Diagram:



Scenario 5: Store documents

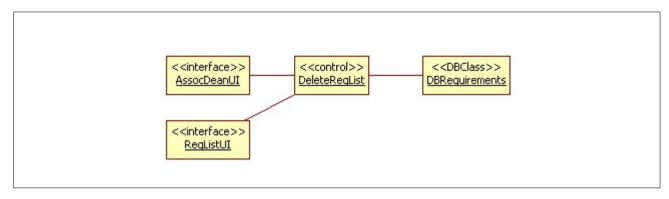
Collaboration Diagram:

The Online Storage actor is implemented as the StorageManager control class and therefore has no collaboration diagram.

Use Case Name: 2.0 Manage Requirements Checklist

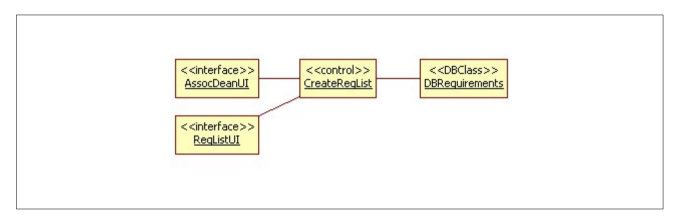
Scenario 1: Delete old requirements list

Collaboration Diagram:



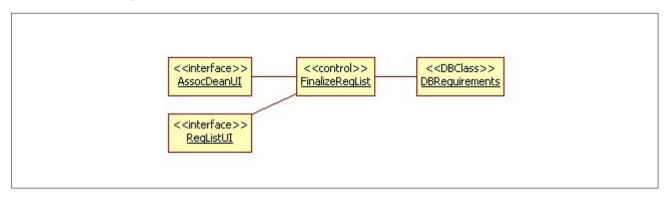
Scenrario 2: Create new requirements list

Collaboration Diagram:



Scenrario 3: Finalize requirements list

Collaboration Diagram:



System: ORgSys (Organization Recognition System) Version: 1.0

Use Case Name: 3.0 Review Orgs for Recognition

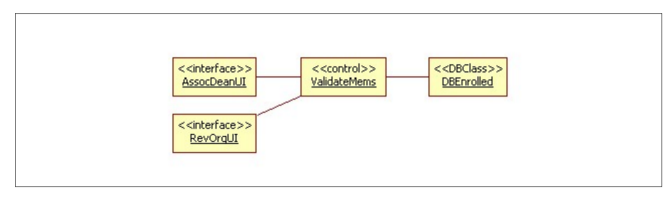
Scenario 1: Provide Organizations' documents

Collaboration Diagram:

The Online Storage actor is implemented as the StorageManager control class and therefore has no collaboration diagram. Moreover, the organizations' documents are already made available in the system thus having no need to provide it.

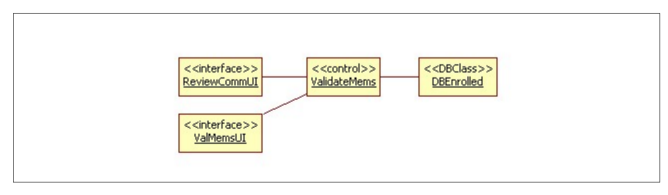
Scenario 2: Upload list of enrolled students

Collaboration Diagram:



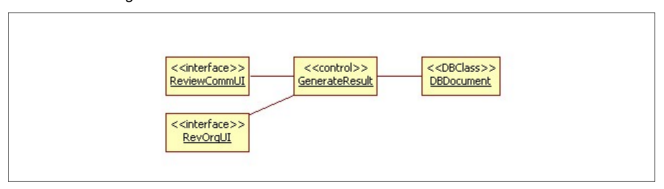
Scenario 3: Validate org members

Collaboration Diagram:



Scenario 4: Evaluate submitted documents

Collaboration Diagram:

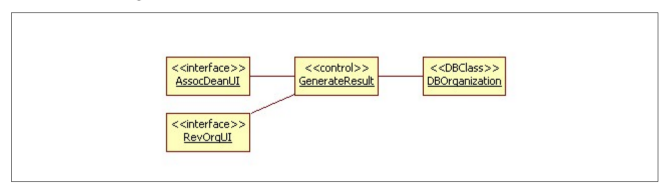


System: ORgSys (Organization Recognition System)

Version: 1.0

Scenario 5: Finalize list of approved orgs

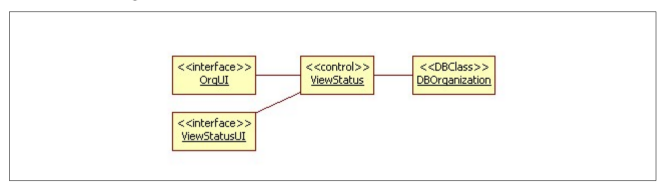
Collaboration Diagram:



Use Case Name: 4.0 View Recognition Status

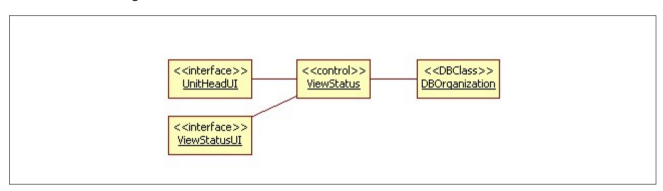
Scenario 1: View org status

Collaboration Diagram:



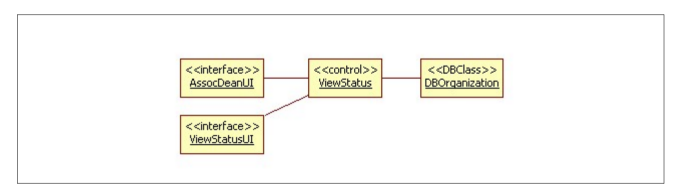
Scenario 2: View dept. org status

Collaboration Diagram:



Scenario 3: View all org status

Collaboration Diagram:

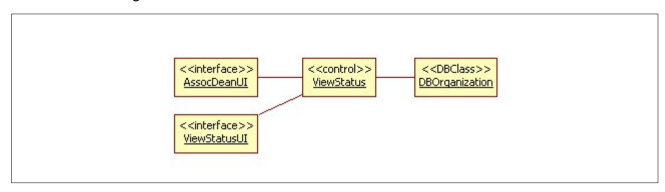


System: ORgSys (Organization Recognition System) Version: 1.0

Use Case Name: 5.0 View Requirements Checklist

Scenario 1: View requirements checklist

Collaboration Diagram:



System: ORgSys (Organization Recognition System) Version: 1.0 Page 9 Group: Chicharong Flower