# CHAPTER-01: INTRODUCTION

This chapter is a part of our software requirement specification for the project “Assignment Management System”. In this chapter we focus on the intended audience for this project.

## 1.1 PURPOSE

This document briefly describes the Software Requirement Analysis of Assignment Management System. It contains functional, non-functional and supporting requirements and establishes a requirements baseline for the development of the system. The requirements contained in the SRS are independent, uniquely numbered and organized by topic. The SRS serves as an official means of communicating user requirements to the developer and provides a common reference point for both the developer team and the stakeholder community. The SRS will evolve over time as users and developers work together to validate, clarify and expand its contents.

## INTENDED AUDIENCE

This SRS is intended for several audiences including the customers as well as the project managers, designers, developers, and testers. The customer will use this SRS to verify that the developer team has created a product that the customer finds acceptable. The project managers of the developer team will use this SRS to plan milestones and a delivery date and ensure that the developing team is on the right track when developing the system. The designers will use this SRS as a basis for creating the system’s design. The designers will continually refer back to this SRS to ensure that the system they are designing will fulfill the customer’s demands. The developers will use this SRS as a basis for developing the system’s functionality. The developers will link the requirements defined in this SRS to the software they create to ensure that they have created a software that will fulfill all of the customer’s documented requirements. The testers will use this SRS to derive test plans and test cases for each documented requirement. When portions of the software are complete, the testers will run their tests on that software to ensure that the software fulfills the requirements documented in this SRS. The testers will again run their tests on the entire system when it is complete and ensure that all requirements documented in this SRS have been fulfilled.

## CONCLUSION

This analysis of the audience helped us to focus on the users who will be using our analysis. This overall document will help each and every person related to this project to have a better idea about the project.

# CHAPTER -02: INCEPTION OF AMS

## 2.1 INTODUCTION

Inception is the beginning phase of requirements engineering. It defines how a software project gets started and what the scope and nature of the problem to be solved is. The goal of the inception phase is to identify concurrent needs and conflicting requirements among the stakeholders of a software project. At project inception, we establish a basic understanding of the problem, the people who want a solution, the nature of the solution that is desired and the effectiveness of preliminary communication and collaborations between the other stakeholders and the software team.

To establish the groundwork, we have worked with the following factors related to the inception phases:

* List of stakeholders
* Recognizing multiple viewpoints
* Working towards collaboration
* Requirements questionnaire

### 2.1.1 LIST OF STAKEHOLDERS

According to Sommerville and Sawyer [Som97], “Anyone who benefits in a direct or indirect way from the system which is being developed is a stakeholder.” This implies that stakeholders include the end users of the developed software as well as the people whose activities might be influenced by the tool. Towards the end of inception, the list of stakeholders is usually larger as every stakeholder is allowed to suggest one or more individuals who might be probable stakeholders for the given problem.

To identify stakeholders, we consulted some teachers and students of Dhaka University, Bangladesh and asked them the following questions:

* Who will be using this web application?
* Whose work will these project affect?

We identified following stakeholders for our assignment system:

* Instructor
* Student

**Instructor:** Instructor is a person who is a creator of the group. S/he creating a code for the students to join his/her group, post assignment, check plagiarism of student’s assignment, distribute mark and comment on post.

**Student:** Student is a person who can submit assignment, resubmit assignment, communicate with instructor and comment on post.

### 2.1.2 MULTIPLE VIEWPOINTS

Different stakeholders achieve different benefits from the system. Consequently, each of them has a different view of the system. So, we have to recognize the requirements from multiple points of view, as well as multiple views of requirements. Assumptions are given below:

#### INSTRUCTOR VIEWPOINTS

* User friendly and efficient system
* Computer based system
* Error free system
* Multiple login System: Instructor and student
* Strong Authentication
* Filtering option
* Plagiarism checking
* Easy to operate
* Notification for each post or comment
* Communicate with Student
* Future support from developers
* Give format of assignment
* Check format and requirements to submit
* Distribute mark evaluating plagiarism

#### STUDENT VIEWPOINTS

* User friendly and efficient system
* Computer based system
* Easy to operate
* Strong authentication
* Resubmission option
* Filtering option
* Post and comment
* Message to teacher
* Multiple access

### 2.1.3 WORKING TOWARDS COLLABORATION

Each of the stakeholder constituencies (and non-stakeholder constituency) contributes to the requirement engineering process. The greater the numbers of interactions with multiple stakeholders, the higher is the probability of inconsistency, conflicts and clashes of viewpoints. In such circumstances, requirement engineers finalize the requirements following some steps, which are listed below.

* Find the common and conflicting requirements
* Categorize them
* List the requirements based on stakeholder’s priority
* Make final decision about requirements

#### COMMON REQUIREMENTS

* User friendly
* Strong authentication
* Filtering option
* Resubmission
* Format of assignment
* Plagiarism check
* Multiple access
* Error free system
* Future Support from developers
* Check format and requirements to submit

#### CONFLICTING REQUIREMENTS

* Limited budget
* Post on the group
* Message to teacher
* Notification for each comment and post

#### FINIAL REQUIREMENTS

* User friendly
* Strong authentication
* Multiple access
* Filtering option
* Plagiarism checking
* Format of assignment
* Resubmission assignment
* Notification for post and comment
* Check format and requirements to submit
* Post and comment
* Message to teacher

### 2.1.4 REQUIREMENTS QUESTIONARE

In requirements engineering, the involved individuals can be broadly divided into two clusters: the developers and the stakeholders. Coming from different backgrounds, it will be obvious that these two parties will have different points of views regarding the problem. The stakeholders have more knowledge on facing the problem. Meanwhile, the developers are experienced with providing computerized solutions. Thus, in order to obtain an efficient solution to the problem, it is important to ‘loosen up’ or ‘break the ice’ between the two groups.

Following the ideal guidelines of requirement engineering, some context free questions were asked. The context free questions help throwing light on the stakeholders of the project. The next set of questions includes the context itself so that a better understanding of the problem is obtained. The stakeholder is encouraged to voice out his/her opinions about an alternate solution and also provide recommendations to the developer’s suggestions. The final set of questions focuses on the communication activity itself.

## 2.2 CONCLUSION

The Inception phase helped us to establish basic understanding about the Assignment Management System, identify the stakeholders who will be benefited if this system becomes automated, define the nature of the system and the tasks done by the system, and establish a preliminary communication with our stakeholders.

In our project, we have established a basic understanding of the problem, the nature of the solution that is desired and the effectiveness of preliminary communication and collaboration between the stakeholders and the software team. More studies and communication will help both sides (developer and client) to understand the future prospect of the project. Our team believes that the full functioning document will help us to define that future prospect

# CHAPTER-03: ELICITATION OF AMS

After discussing on the inception phase, we need to focus on Elicitation phase. So, this chapter specifies the Elicitation phase.

## 3.1 INTRODUCTION

Requirements Elicitation is a part of requirements engineering that is the practice of gathering requirements from the users, customers and other stakeholders. We have faced many difficulties, like understanding the problems, making questions for the stakeholders, problems of scope and volatility. Though it is not easy to gather requirements within a very short time, we have surpassed these problems in an organized and systematic manner.

## 3.2 ELICITING REQUIREMENTS

We have seen Question and Answer (Q&A) approach in the previous chapter, where the inception phase of requirement engineering has been described. Requirements Elicitation (also called requirements gathering) combines problem solving, elaboration, negotiation and specification. The collaborative working approach of the stakeholders is required to elicit the requirements. We have finished the following tasks for eliciting requirements-

* Collaborative requirements gathering
* Quality function deployment
* Usage scenario
* Elicitation work products

### 3.2.1 COLLABORATIVE REQUIREMENTS GATHERING

We have met with stakeholders in the inception phase. The stakeholders are Instructor and student. Many different approaches to collaborative requirements gathering have been proposed by the stakeholders. To solve this problem, we have met with the stakeholders again to elicit the requirements. A slightly different scenario from these approaches has been found.

* The meeting was conducted with the teacher and students of different departments of University of Dhaka. They were questioned about their requirements and expectations.
* They were inquired about the problems with existing workflow.
* The final requirement list was delivered at the end of the meeting.

### 3.2.2 PROBLEM IN THE SCOPE

A number of problem were encountered in the course of preparing the software requirement specification and analysis of Assignment Management System.

**What was done**:

* The system is applicable for the soft document (pdf, docx, txt etc.) type assignment.
* Plagiarism checking will be performed between the submitted assignments only.

**What was not done:**

* The system is not applicable for the hand-written assignment.
* The plagiarism check will not be performed with the outer world.

### 3.2.3 QUALITY FUNCTION DEPLOYMENT

Quality Function Deployment (QFD) is a technique that translates the needs of the customer into technical requirements for software. It concentrates on maximizing customer satisfaction from the software engineering process. So, we have followed this methodology to identify the requirements for the project. The requirements, which are given below, are identified successfully by the QFD.

#### 3.2.3.1 NORMAL REQUIREMENTS

Normal are generally the objectives and goals that are stated for a product or system during meetings with the stakeholders. The presence of these requirements fulfills stakeholders’ satisfaction. The normal requirements of our project-

* Assignment filtering with group
* Assignment submission
* Assignment resubmission
* Format checking when submit
* Mail sending for new assignment

#### 3.2.3.2 EXPECTED REQUIREMENTS

* Comment and post
* Notification
* Authentication
* User friendly
* Multiple access
* Error free system

#### 3.2.3.3 EXCITING REQUIREMENTS

* Plagiarism check
* Message to teacher

### 3.2.4 USAGE SCENARIO

Assignment Management System (AMS) is an automated system for the following purposes:

* Authentication
* Assignment management
* Group management
* Communication

#### 3.2.4.1 AUTHENTICATION

##### SIGN UP

When user will access the system, s/he will view the sign up and sign in options. In this system, user will register with first name, last name, email, phone number and password for creating an account. After data entry, there will be a validity check. The password must contain minimum 8 characters and maximum 30 characters including numbers. The regex will be used to check the email address and phone number. User must have to give unique email id for sign up.

##### SIGN IN

User will sign in with his/her email id and password. If the entered data match with the corresponding data stored in the database, the user will be able to access the system. If the password is entered incorrectly more than 5 times the user has to recover his/her account.

##### Account recovery

If the user forgets his/her password, s/he can recover his/her account by "forgot password" option. When the user will select the "forgot password" option, s/he has to enter his/her email address. Then a link will be sent to his/her email. When the user will select the link, s/he will be redirected to a web page, where the user will set his/her new password. Then the user can log in to his/her account using the new password.

##### SIGN OUT

When a user will attempt to log out, the system will check if there are any running process. If there are any running process, the system will warn him/her to close running processes. If the user does not close the running processes, the system will close the running processes forcedly.

#### 3.2.4.2 ASSIGNMRNT MANAGEMENT

##### POST ASSIGNMENT

When an instructor posts an assignment, s/he can give the students a format that students have to follow at the time of assignment submission. An instructor has to fill assignment title, description of assignment and deadline of submission to post an assignment. An instructor can attach files to an assignment. When an instructor posts an assignment, a message will be sent through email to all the students. All the students can view the assignment and comment on the assignment that the instructor posts. Instructor and students can post an announcement about a specific topic and all (instructor and student) can comment on that post. The instructor can search, download and view the assignment of the individual student. Instructor can also view the submission time and date of every student. When all the students submit the assignments, all the assignments are stored in one folder. The instructor can download the folder in which all assignments of the students are stored. The instructor can filter the assignments by students and group wise and students can filter assignments by course wise.

##### ASSIGNMENT SUBMISSION

All the students can see the assignment given by the instructor. The students can submit the assignment within a time duration that is given by the instructor. If the instructor gives a format of an assignment, the students have to follow the specific format at the time of submission. Otherwise, the system will show an error message of submission. Students can cancel submission and resubmit the assignment within the deadline for submission. Students cannot submit assignment unless they cannot full fill all requirements (cannot submit 2 files of total 3). Students will not be able to submit after the deadline of submission time if the instructor not allows late submission.

##### PLAGIARISM CHECK

The instructor can check plagiarism of assignments that students will submit. Plagiarism will be checked by the MOSS (for a measure of software similarity), a free-level software to detect plagiarism. To check plagiarism using MOSS, instructor have to select “check plagiarism” option for an assignment. After checking plagiarism MOSS will send the result of similarity as a link. An instructor can see the percentage of similarity of every student.

##### MARK DISTRIBUITION

After the evaluation, the instructor can give marks to each assignment of the students in this system.Then instructor can publish the marks of assignments in the group and each member can view the marks if the instructor wishes.

#### 3.2.4.3 GROUP MANAGEMNT

When a user creates a group, the system considers the user as an instructor. The instructor must have to sign in to his/her account to create a group. Then the user has to fill up a group name (class name/course name), section, and subject to create a group. After creating the group, the system will ask the instructor to create a code for his/her group. A student can join groups using code that is created by group instructor. A student can join many groups by using group-codes as s/he wants. Also, an instructor can create multiple groups. An instructor can remove or update his/her group. Instructor and students can post on the group

### 3.2.5 ELICITATION WORK PRODUCT

At first, we have to know whether the output of the Elicitation task may vary because of the dependency on the size of the system or the product to be built. Here, the Elicitation work product includes:

* Making a statement of our requirements for the Assignment Management System.
* Making a bounded statement of scope for our system.
* Making a list of users and other stakeholders who participated in the requirements elicitation.
* A set of usage scenarios that provide insight into the use of the system.
* Description of the system’s technical environment

# CHAPTER-04: SCENARIO BASED MODELING OF AMS

This chapter describes the Scenario Based Model for the Assignment management System.

## 4.1 INTRODUCTION

Although the success of a computer-based system or product is measured in many ways, user satisfaction resides at the top of the list. If we understand how end users (and other actors) want to interact with a system, our software team will be better able to properly characterize requirements and build meaningful analysis and design models. Hence, requirements modeling begins with the creation of scenarios in the form of Use Cases, activity diagrams and swim lane diagrams.

## 4.2 DEFINATION OF USE CASE

A Use Case captures a contract that describes the system behavior under various conditions as the system responds to a request from one of its stakeholders. In essence, a Use Case tells a stylized story about how an end user interacts with the system under a specific set of circumstances. A Use Case diagram simply describes a story using corresponding actors who perform important roles in the story and makes the story understandable for the users. The first step in writing a Use Case is to define that set of “actors” that will be involved in the story. Actors are the different people that use the system or product within the context of the function and behavior that is to be described. Actors represent the roles that people play as the system operators. Every user has one or more goals when using system.

##### PRIMARY ACTOR

Primary actors interact directly to achieve required system function and derive the intended benefit from the system. They work directly and frequently with the software.

##### SECONDARY ACTOR

Secondary actors support the system so that primary actors can do their work. They either produce or consume information.

## 4.3 USE CASE DIAGRAM

Use case diagrams give the non-technical view of overall system.

### 4.3.1LEVEL- 0 USE CASE DIAGRAM-AMS

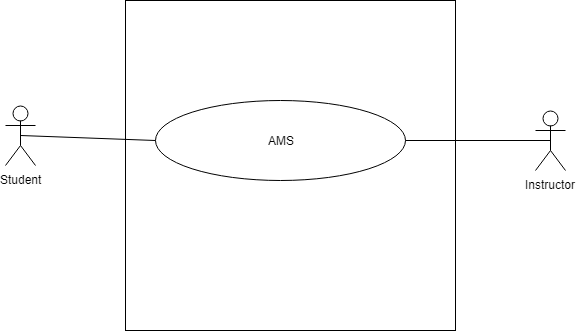


Figure-1: level 0 use case diagram- AMS

Name: Assignment Management System

Primary actor: Instructor, Student, Database

Secondary actor: Result Management System

##### DESCRIPTION OF USECASE DIAGRAM LEVEL-0

After analyzing user story, we found five actor who will directly use the system as a system operator. Primary actors are those who will play action and get reply from the system whereas secondary actors only produce or consume the information.

Following the actors of “Assignment Management System”:

* Instructor
* Student
* Database

### 4.3.2 LEVEL -1 USECASE DIAGRAM-SUBSYSTEM

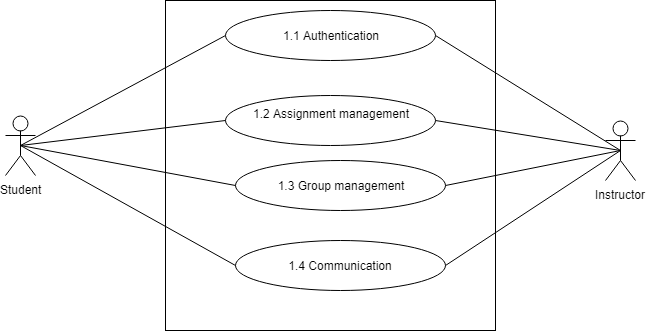


Figure-2: level 1 use case diagram - Subsystem

Name: Subsystem of AMS

Primary actor: Instructor, Student, Database

Secondary actor: N/A

There are 4 subsystems in the Assignment Management System. They are-

* Authentication
* Assignment management
* Group management
* Communication

### 4.3.3 LEVEL- 1.1 USE CASE DIAGRAM- AUTHENTICATION

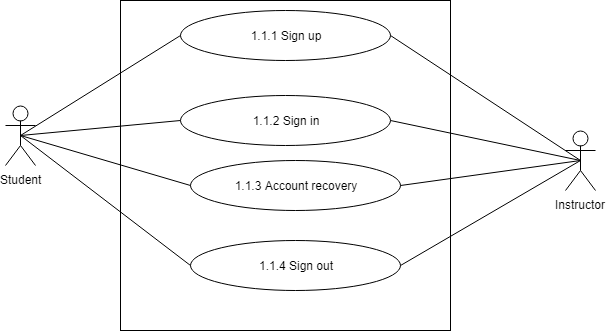


Figure-3: level 1.1 use case diagram – Authentication

Name: Authentication of AMS

Primary actor: Instructor, Student, Database

Secondary actor: N/A

##### DESCRIPTION OF LEVEL- 1.1 USE CASE DIAGRAM-

Authentication is the process of determining whether someone or something is, in fact, who or what it is declared to be. The authentication subsystem of PMS can be divided into four parts. These are:

* Sign up
* Sign in
* Account recovery
* Sign out

##### 1.1.1 SIGN UP

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### STUDENTS ACTION/REPLY

* Action: Student enter information to sign up.
* Reply: System check validity and store information.

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor enter information to sign up.
* Reply: System check validity and store information.

##### DATABASE ACTION/REPLY

* Store valid data.
* Show data successfully store or not.

##### 1.1.2 SIGN IN

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### STUDENTS ACTION/REPLY

* Action: Student enter information to sign in.
* Reply: System check validity and store information.

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor enter information to sign in.
* Reply: System check validity and store information.

##### DATABASE ACTION/REPLY

* Store valid data.
* Show data successfully store or not

##### 1.1.3 ACCOUNT RECOVERY

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### STUDENTS ACTION/REPLY

* Action: Student enter email.
* Reply: System check validity and store information.

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor enter information to sign in.
* Reply: System check validity and send pin.

##### DATABASE ACTION/REPLY

* Store modified data.
* Show data successfully store or not

### 4.3.4 LEVEL -1.2 USE CASE DIAGRAM- ASSIGNMENT MANAGEMENT

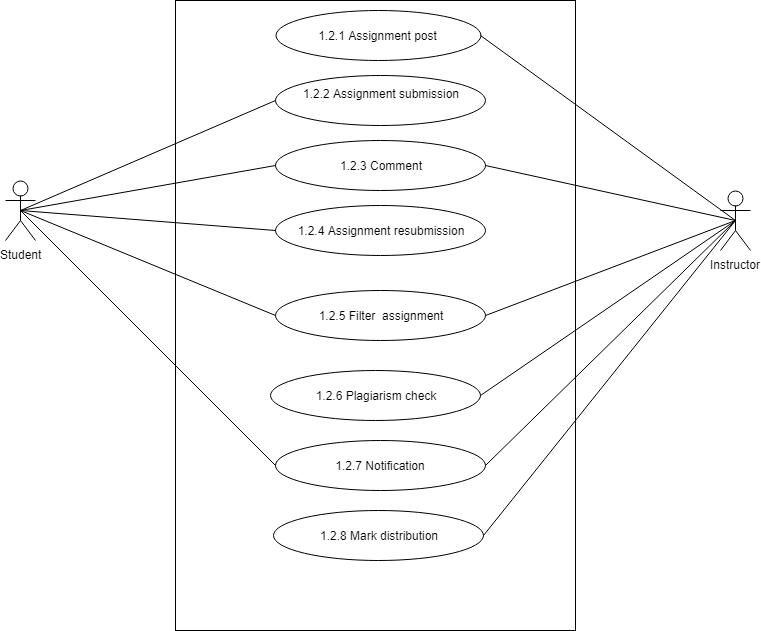


Figure-4: level 1.2 use case diagram- Assignment management

Name: Assignment management of AMS

Primary actor: Instructor, Student, Database

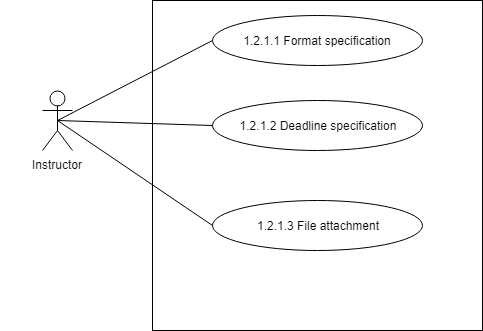
Secondary actor: N/A

### DESCRIPTION OF LEVEL- 1.2 USE CASE DIAGRAM-

There are 8 subsystems in Assignment subsystem. These are-

* Assignment post
* Assignment submission
* Comment
* Assignment resubmission
* Filter assignment
* Plagiarism check
* Notification
* Mark distribution

### 4.3.5 LEVEL -1.2.1 USE CASE DIAGRAM- POST ASSIGNMENT

 Figure-5: level 1.2.1 use case diagram- Post assignment

Name: Post Assignment of AMS

Primary actor: Instructor, Database

Secondary actor: N/A

##### DESCRIPTION OF LEVEL -1.2.1 USE CASE DIAGRAM-

There are 3 subsystems of Post assignment subsystems. These are-

* Format specification
* Deadline specification
* File attachment

##### 1.2.1.1 FORMAT SPECIFICATION

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Select a format.
* Reply: Format selected.

##### DATABASE ACTION/REPLY

* Action: Store format of assignment.
* Reply: Format stored.

#### 1.2.1.2 DEADLINE SPECIFICATION

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Give deadline for assignment.
* Reply: Deadline confirmed.

##### DATABASE ACTION/REPLY

* Action: Store deadline of assignment.
* Reply: Deadline stored.

##### 1.2.1.3 FILE ATTACHMENT

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Select a file to attach.
* Reply: File attached.

##### DATABASE ACTION/REPLY

* Action: Store attach file of assignment.
* Reply: File stored.

##### 1.2.2 ASSIGNMENT SUBMISSION

* Primary actor: Student, Database
* Secondary actor: N/A

##### STUDENT ACTION/REPLY

* Action: Students submit assignment.
* Reply: System will check format and requirements of corresponding assignment and show a message whether it is submitted or not.

##### DATABASE ACTION/REPLY

* Action: Store the assignment.
* Reply: Show assignment successfully store or not.

#### 1.2.3 COMMENT

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor comment on any post
* Reply: Commented on post.

##### STUDENT ACTION/REPLY

* Action: Student comment on any post
* Reply: Commented on post.

##### DATABASE ACTION/REPLY

* Action: Store comment in the database.
* Reply: Show a message whether it successfully store or not.

#### 1.2.4 ASSIGNMENT RESUBMISSION

* Primary actor: Student, Database
* Secondary actor: N/A

##### STUDENT ACTION/REPLY

* Action: Submit assignment.
* Reply: System will check format and requirements of corresponding assignment and show a message whether it is submitted or not.

##### DATABASE ACTION/REPLY

* Action: Store the assignment.
* Reply: Show assignment successfully store or not.

#### 1.2.5 FILTER ASSIGNMENT

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor select option to filter assignment.
* Reply: Assignment filtered.

##### STUDENT ACTION/REPLY

* Action: Student select option to filter assignment.
* Reply: Assignment filtered.

##### DATABASE ACTION/REPLY

* Action: View filtered assignment.
* Reply: Assignment viewed.

#### 1.2.6 PLAGIARISM CHECK

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor select assignment folder to check plagiarism.
* Reply: System give corresponding folder path to MOSS.

##### DATABASE ACTION/REPLY

* Action: Evaluating plagiarism of file a link will store on the database.
* Reply: link stored in the database.

#### 1.2.7 NOTIFICATION

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor select notification to view.
* Reply: Notification viewed.

##### STUDENT ACTION/REPLY

* Action: Student select notification to view.
* Reply: Notification viewed.

##### Database action/reply

* Action: Store notification.
* Reply: Notification stored.

#### 1.2.8 MARK DISTRIBUTION

* Primary actor: Instructor, Database
* Secondary actor: N/A

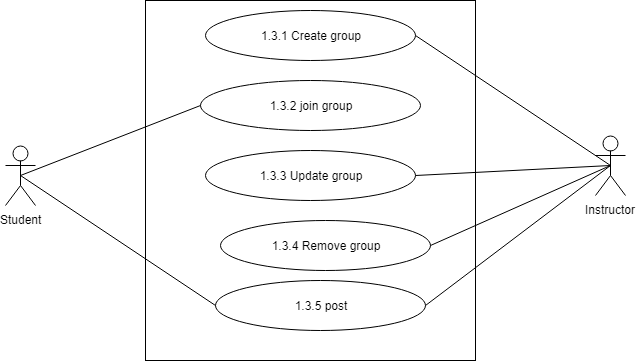
##### INSTRUCTOR ACTION/REPLY

* Action: Instructor select student to give mark.
* Reply: Mark was given.

##### DATABASE ACTION/REPLY

* Action: Store mark in the database
* Reply: Mark stored.

## 4.3.6 LEVEL -1.3 USE DIAGRAM- GROUP MANAGEMENT



. Figure-6: level 1.3 use case diagram- Group management

Name: Group management of AMS

Primary actor: Instructor, Student, Database

Secondary actor: N/A

### DESCRIPTION OF LEVEL -1.3 USE CASE DIAGRAM-

There are 5 subsystems in group management subsystem. These are-

* Create group
* Join group
* Update group
* Remove group
* Post

#### 1.3.1 CREATE GROUP

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor give group name, section and subject to create a group.
* Reply: Group was created.

##### DATABASE ACTION/REPLY

* Action: Store group information.
* Reply: Information stored.

#### 1.3.2 JOIN GROUP

* Primary actor: Student, Database
* Secondary actor: N/A

##### STUDENT ACTION/REPLY

* Action: Student enter code to join group.
* Reply: System show a message whether student is entered or not.

##### DATABASE ACTION/REPLY

* Action: Store student information.
* Reply: Information stored.

#### 1.3.3 UPDATE GROUP

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor edit group information to update.
* Reply: Group was updated.

##### DATABASE ACTION/REPLY

* Action: Store update group information.
* Reply: Information stored.

#### 1.3.4 REMOVE GROUP

* Primary actor: Instructor, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor edit group information to update.
* Reply: Group was updated.

##### DATABASE ACTION/REPLY

* Action: Store update group information.
* Reply: Information stored.

#### 1.3.5 POST

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor give post.
* Reply: Posted successfully.

##### STUDENT ACTION/REPLY

* Action: Student give post.
* Reply: Posted Successfully.

##### DATABASE ACTION/REPLY

* Action: Store post.
* Reply: Post stored.

#### 1.4 COMMUNICATION

* Primary actor: Instructor, Student, Database
* Secondary actor: N/A

##### INSTRUCTOR ACTION/REPLY

* Action: Instructor comment or message to communicate.
* Reply: Communicated successfully.

##### STUDENT ACTION/REPLY

* Action: Student comment or message to communicate.
* Reply: Communicated successfully.

##### DATABASE ACTION/REPLY

* Action: Store comment or message.
* Reply: Comment or message stored.

## 4.4 Activity Diagrams

### ACTIVITY DIAGRAM – 1: AUTHENTICATION

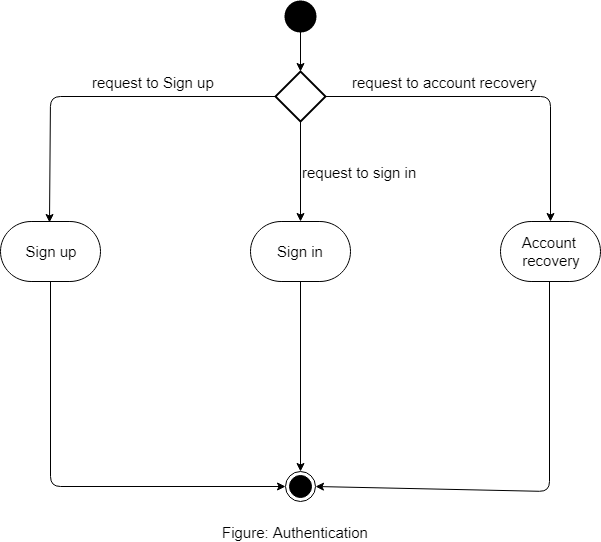


Figure – 7: Level 1.1 Activity diagram – Authentication.

### ACTIVITY DIAGRAM – 1.1: SIGN UP

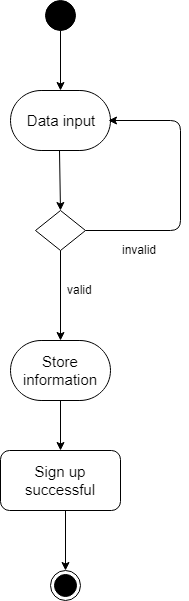


Figure – 8: Level 1.1.1 Activity diagram – Sign up.

### ACTIVITY DIAGRAM – 1.2: SIGN IN

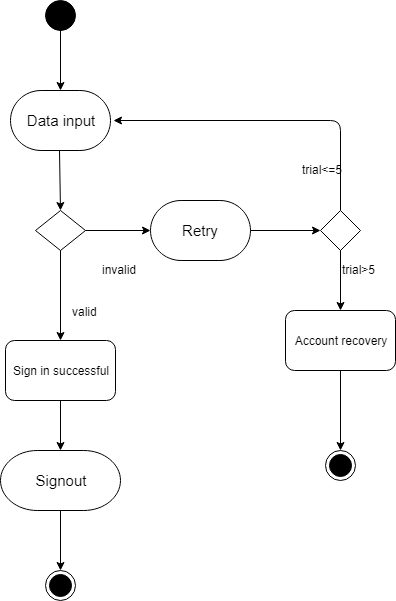


Figure – 9: Level 1.1.2 Activity diagram – Sign in.

### ACTIVITY DIAGRAM – 1.3: Account Recovery

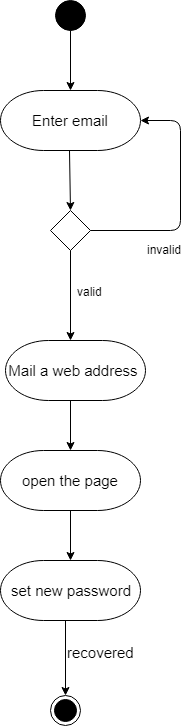


Figure – 9: Level 1.1.3 Activity diagram – Account recovery

## ACTIVITY DIAGRAM – 2: Assignment management

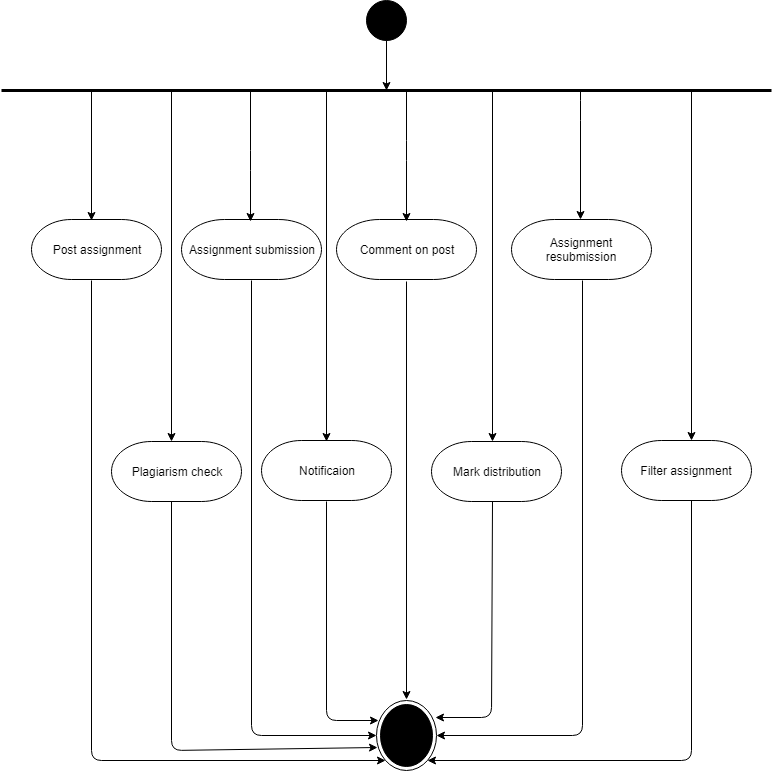


Figure – 10: Level 1.2 Activity diagram – Assignment management

### ACTIVITY DIAGRAM – 2.1: Assignment Post

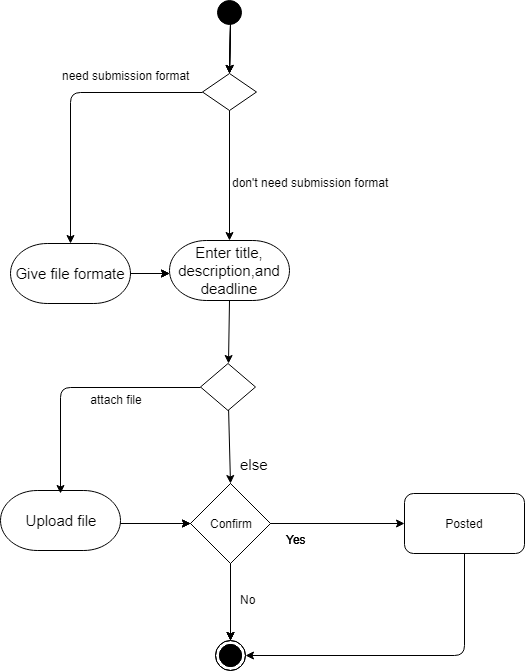


Figure – 11: Level 1.2.1 Activity diagram – Assignment post

### ACTIVITY DIAGRAM – 2.2: Assignment submission

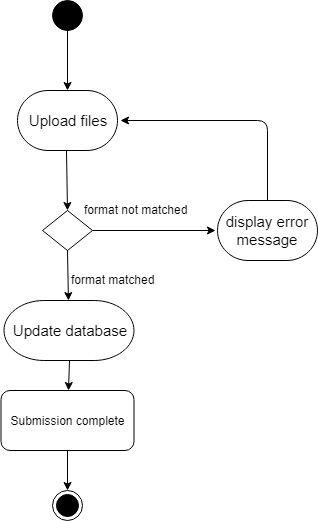


Figure – 12: Level 1.2.2 Activity diagram – Assignment submission

### ACTIVITY DIAGRAM – 2.3: comment

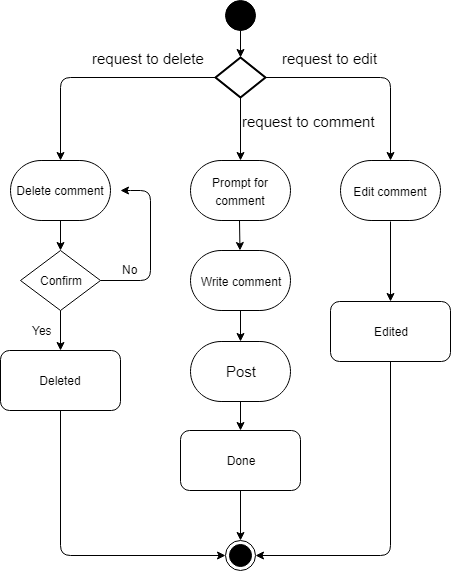


Figure – 13: Level 1.2.3 Activity diagram – Comment.

### ACTIVITY DIAGRAM – 2.4: Assignment resubmission

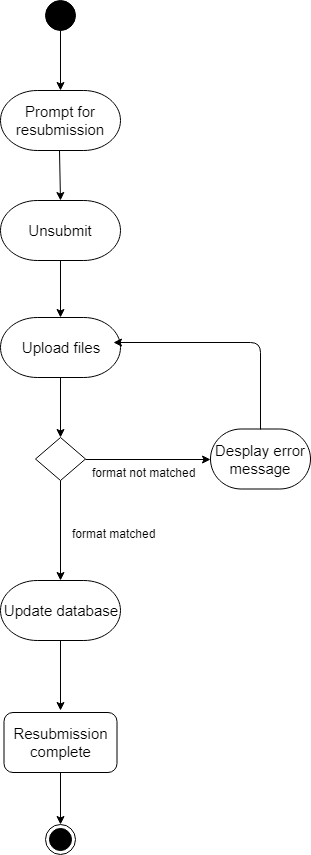


Figure – 14: Level 1.2.4 Activity diagram – Assignment resubmission.

### ACTIVITY DIAGRAM – 2.5: Filter assignment

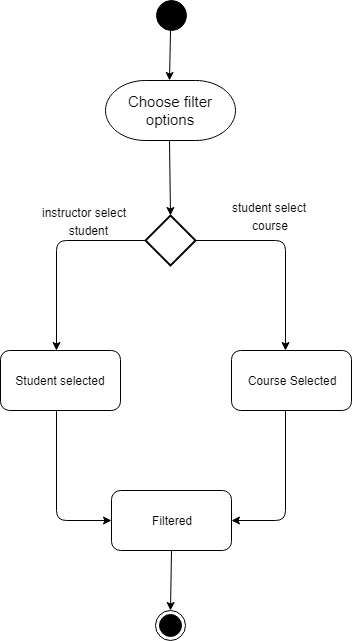
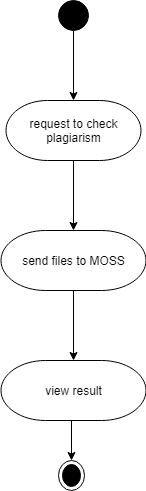


Figure – 15: Level 1.2.5 Activity diagram – Filter assignment

### ACTIVITY DIAGRAM – 2.6: Plagiarism check



### ACTIVITY DIAGRAM – 2.7: notification

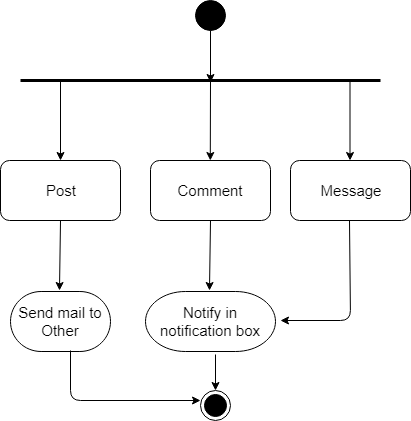


Figure – 17: Level 1.2.7 Activity diagram –Notification

### ACTIVITY DIAGRAM – 2.8: Mark Distribution

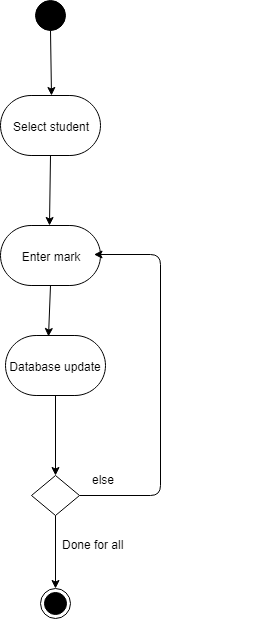


Figure – 18: Level 1.2.8 Activity diagram – Mark distribution.

## ACTIVITY DIAGRAM – 3: Group management

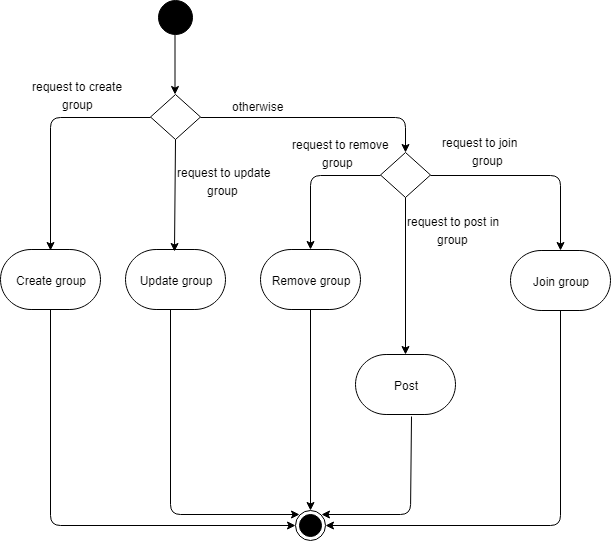


Figure – 19: Level 1.3 Activity diagram – Group management.

### ACTIVITY DIAGRAM – 3.1: create Group

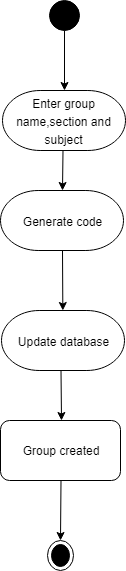


Figure – 20: Level 1.3.1 Activity diagram – Create group

### ACTIVITY DIAGRAM – 3.2: join Group

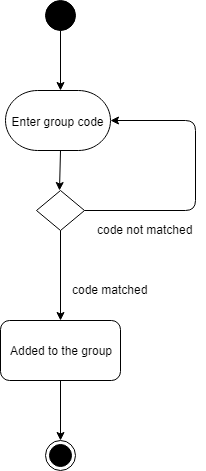


Figure – 21: Level 1.3.2 Activity diagram – Join group

### ACTIVITY DIAGRAM – 3.3: update Group

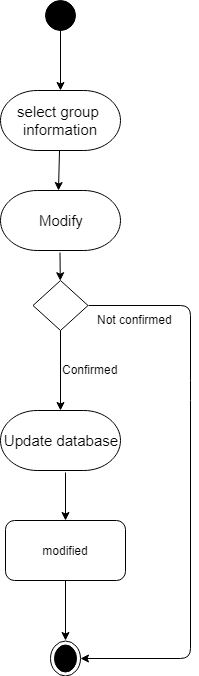


Figure – 22: Level 1.3.3 Activity diagram – Update group.

### ACTIVITY DIAGRAM – 3.4: remove Group

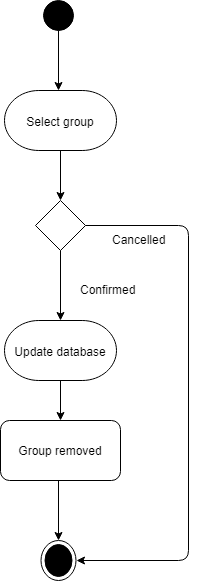


Figure – 23: Level 1.3.4 Activity diagram – Remove group.

### ACTIVITY DIAGRAM – 3.5: post

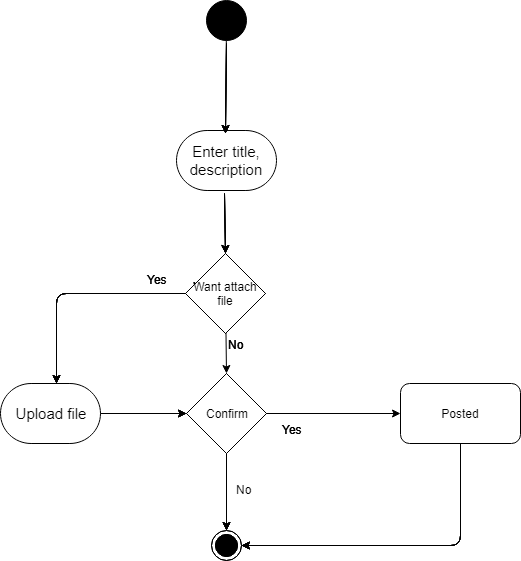


Figure – 24: Level 1.3.5 Activity diagram – Post.

## 4.4 swim lane Diagrams

### swim lane DIAGRAM – 1: AUTHENTICATION

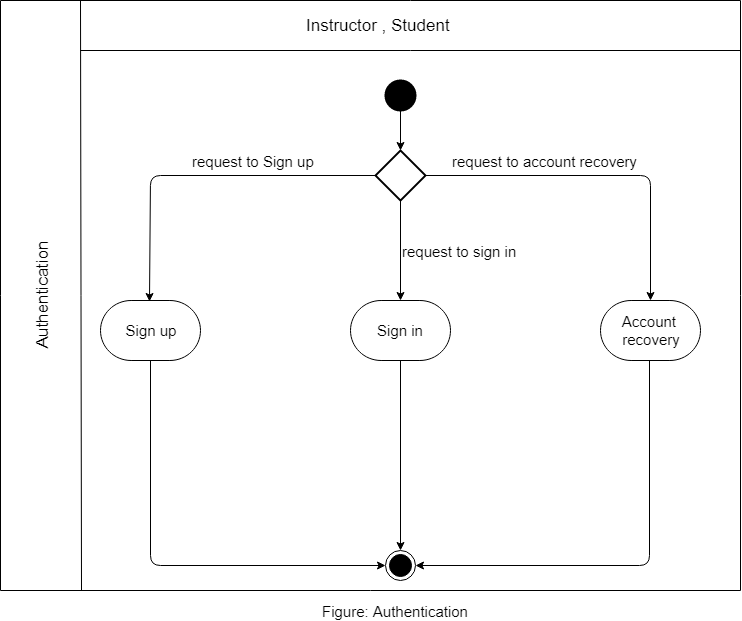


Figure – 25: Level 1.1 Swim lane diagram – Authentication.

### swim lane DIAGRAM – 1.1: SIGN UP

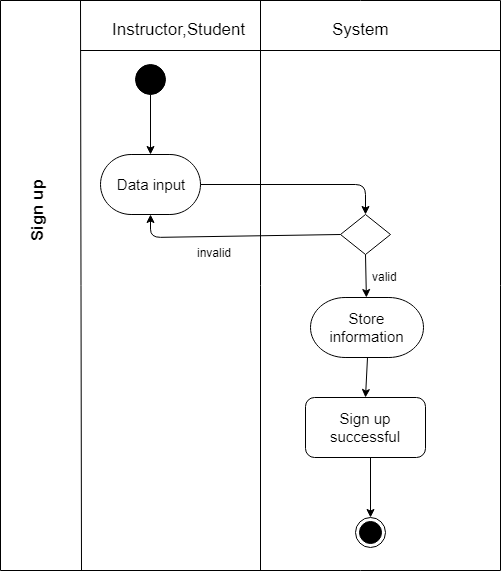


Figure – 26: Level 1.1.1 Swim lane diagram – Sign up.

### swim lane DIAGRAM – 1.1: SIGN in

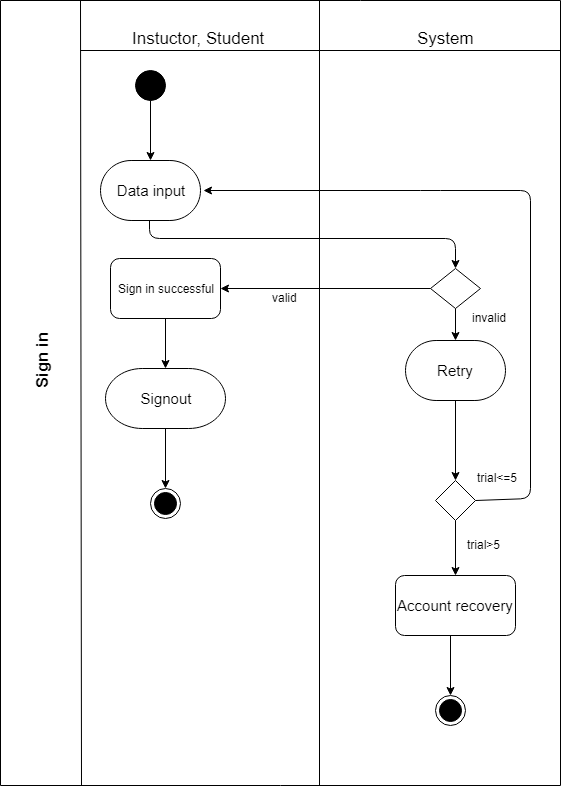


Figure – 27: Level 1.1.2 Swim lane diagram – Sign in.

### swim lane DIAGRAM – 1.1: account recovery

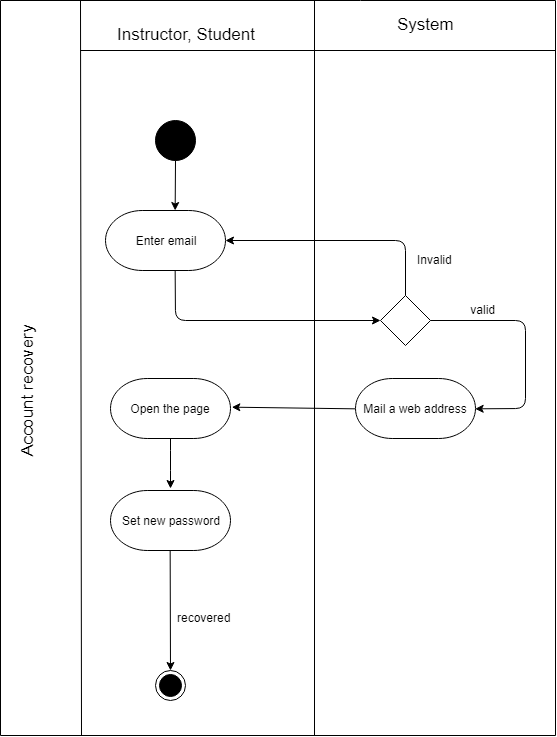


Figure – 27: Level 1.1.3 Swim lane diagram – Account recovery

## swim lane DIAGRAM – 2: Assignment management

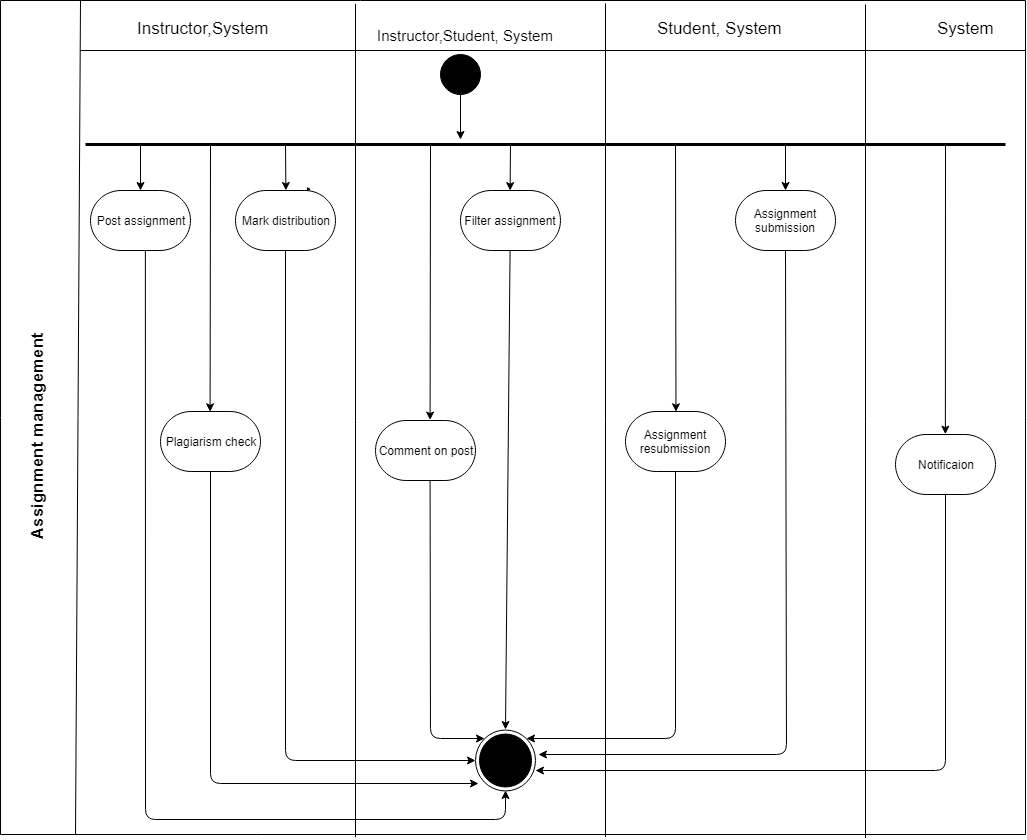


Figure – 28: Level 1.2 Swim lane diagram – Assignment management

### swim lane DIAGRAM – 2.1: Assignment Post

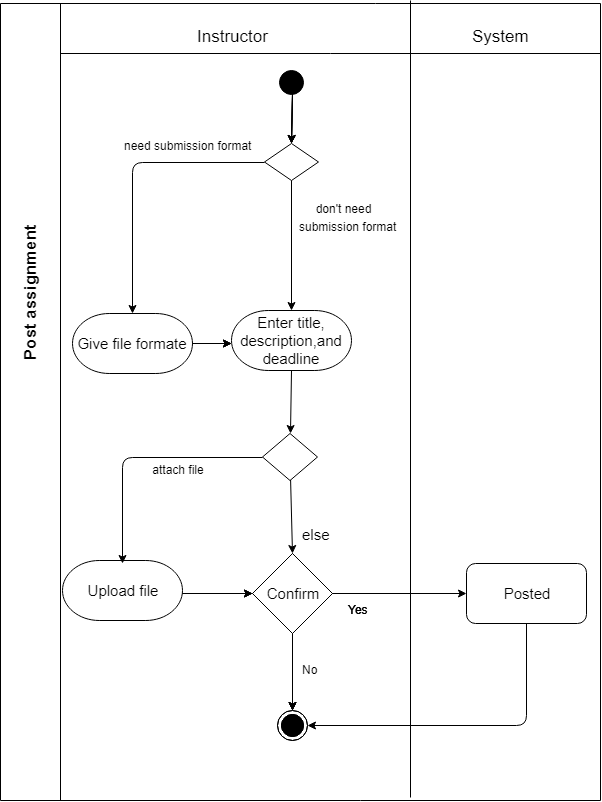


Figure – 29: Level 1.2.1 Swim lane diagram – Assignment post.

### swim lane DIAGRAM – 2.2: Assignment submission

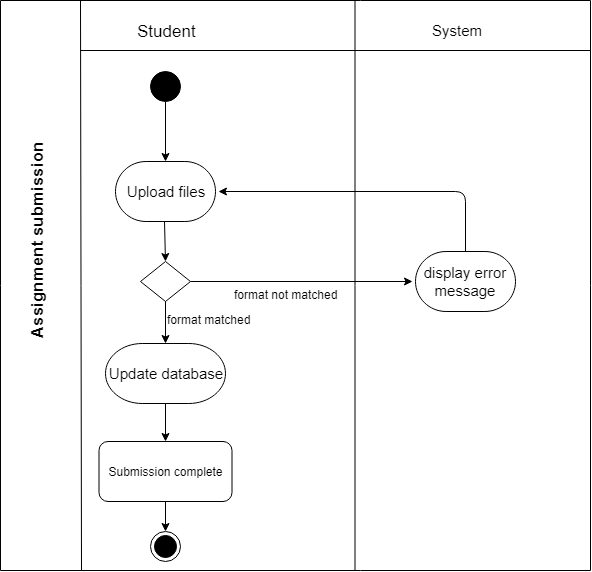


Figure – 30: Level 1.2.2 Swim lane diagram – Assignment submission.

### swim lane DIAGRAM – 2.3: comment

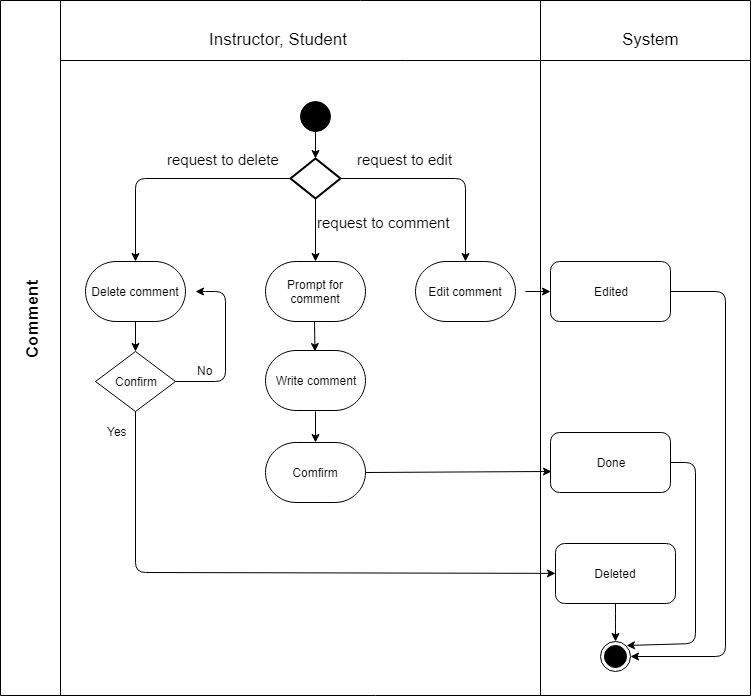


Figure – 31: Level 1.2.3 Swim lane diagram – Comment.

### swim lane DIAGRAM – 2.4: Assignment resubmission

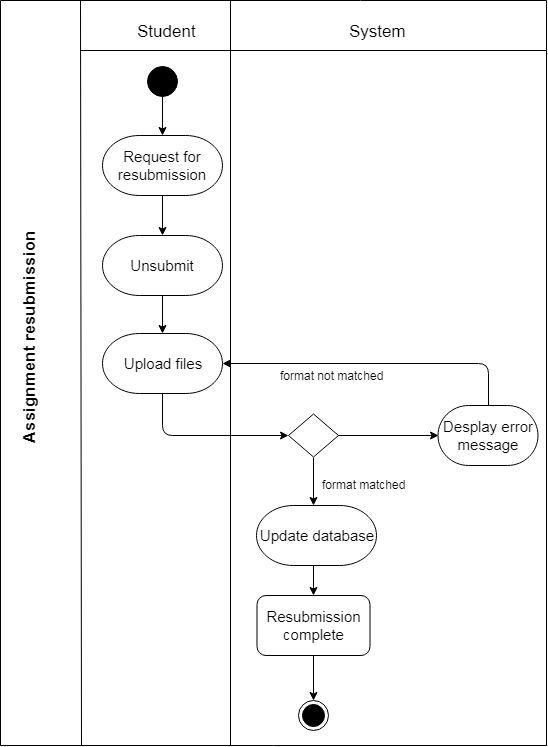


Figure – 32: Level 1.2.4 Swim lane diagram – Assignment resubmission.

### swim lane DIAGRAM – 2.5: Filter assignment

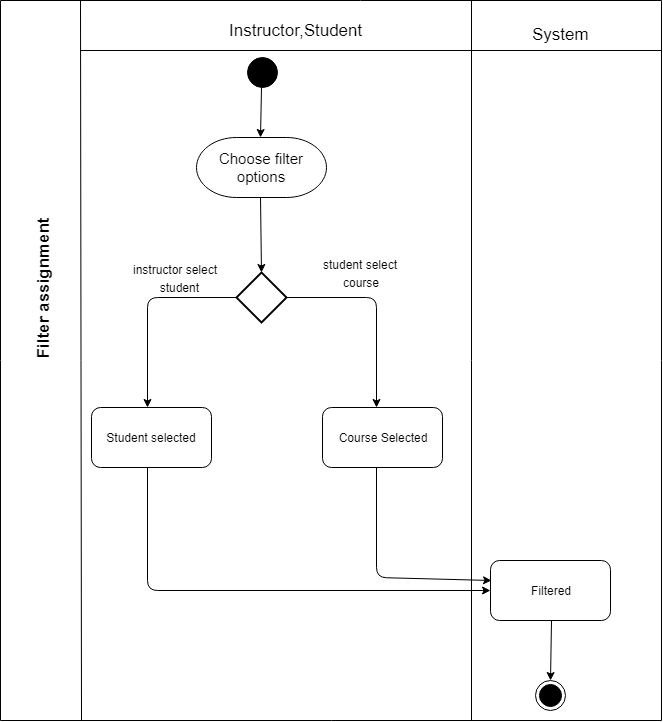


Figure – 33: Level 1.2.5 Swim lane diagram – Filter assignment.

### swim lane DIAGRAM – 2.6: Plagiarism check

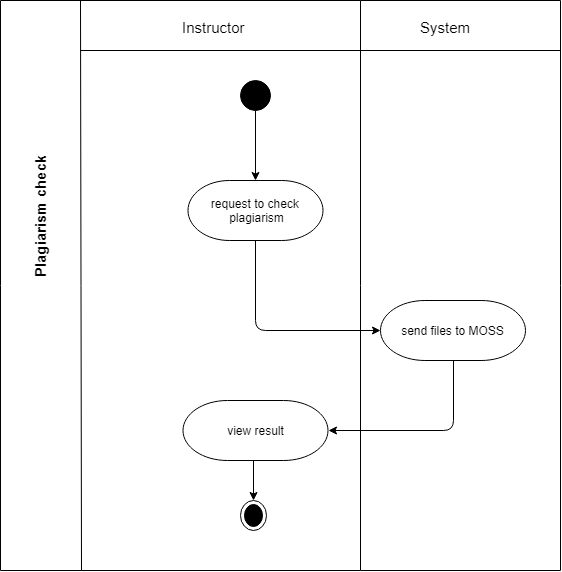


Figure – 34: Level 1.1.2 Swim lane diagram – Sign in.

### swim lane DIAGRAM – 2.7: notification

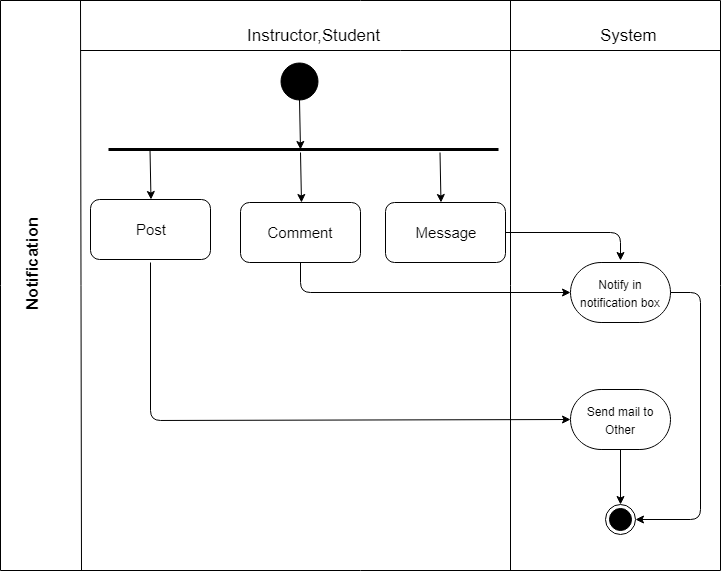


Figure – 35: Level 1.2.7 Swim lane diagram – Notification.

### swim lane DIAGRAM – 2.8: Mark Distribution



Figure – 36: Level 1.2.8 Swim lane diagram – Mark distribution

## swim lane DIAGRAM – 3: Group management

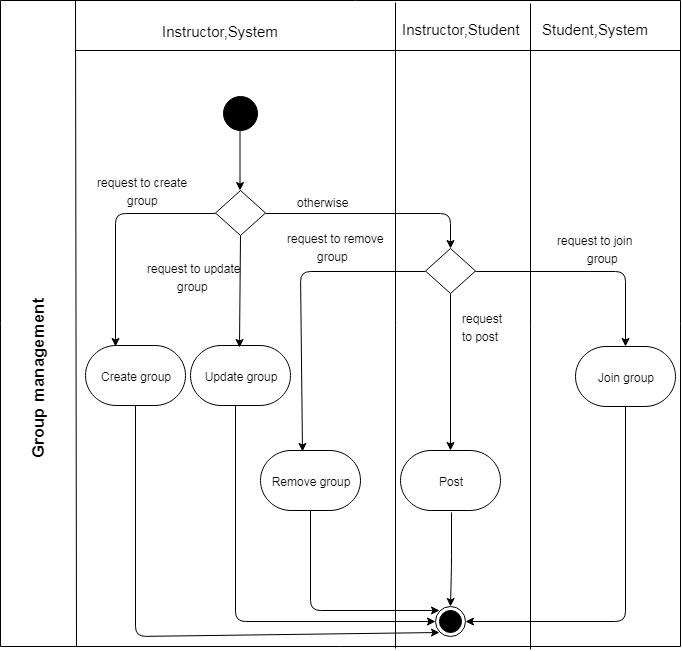


Figure – 37: Level 1.3 Swim lane diagram – Group management

### swim lane DIAGRAM – 3.1: create Group

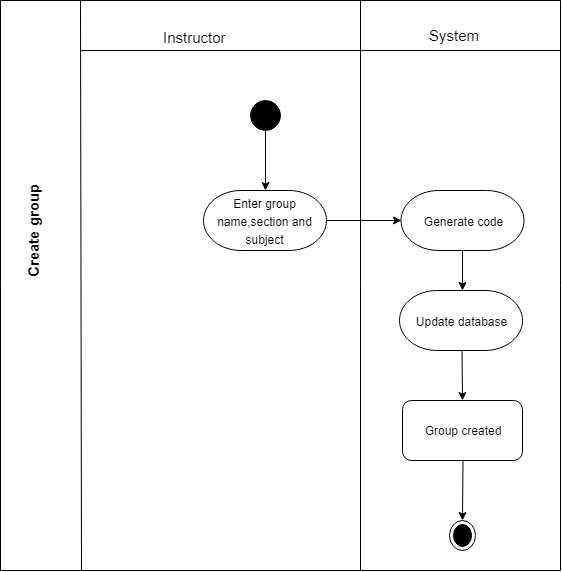


Figure – 38: Level 1.3.1 Swim lane diagram – Create group

### swim lane DIAGRAM – 3.2: join Group

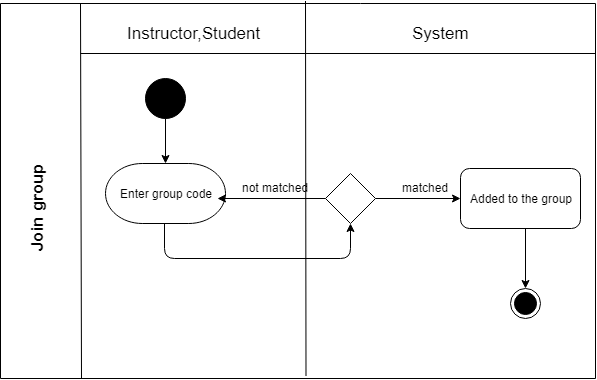


Figure – 39: Level 1.3.2 Swim lane diagram – Join group

### swim lane DIAGRAM – 3.3: update Group

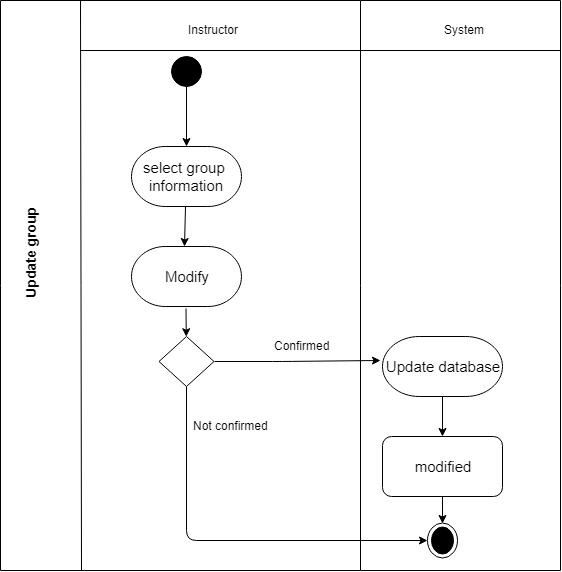


Figure – 41: Level 1.3.3 Swim lane diagram – Update group

### swim lane DIAGRAM – 3.4: remove Group

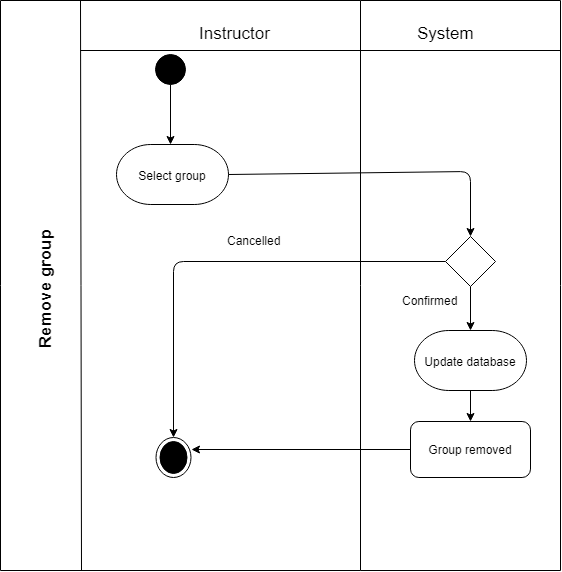


Figure – 40: Level 1.3.4 Swim lane diagram – Remove group

### swim lane DIAGRAM – 3.5: post

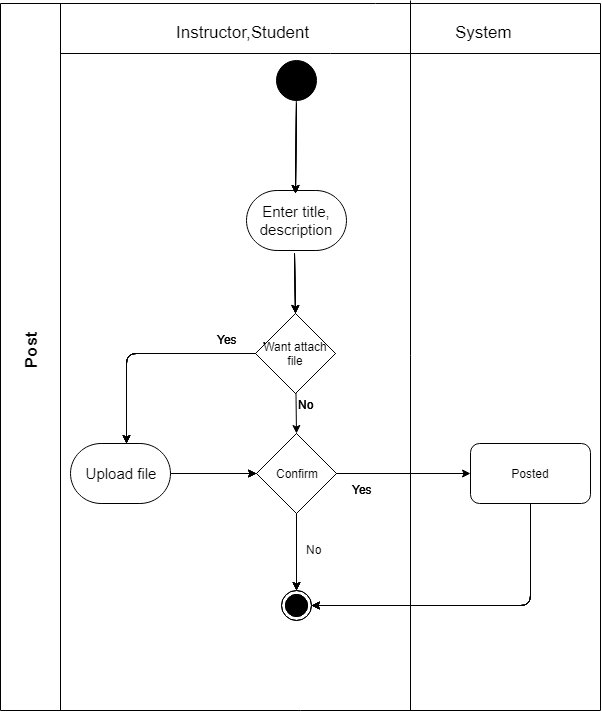


Figure – 42: Level 1.3.5 Swim lane diagram – Post

# CHAPTER 5: DATA BASED MODELING OF ASM

This chapter describes the Scenario Based Model for the Assignment Management System.

## 5.1 INTRODUCTION

Sometimes software requirements include the necessity to create, extend or interact with a database or complex data structures need to be constructed and manipulated. The software team chooses to create data models as a part of overall requirements modelling. The entity-relationship diagram (ERD) defines all data objects that are processed within the system, the relationships between the data objects and the information about how the data objects are entered, stored, transformed and produced within the system.

## 5.2 DATA OBJECTS

A data object is a representation of composite information that must be understood by the software. Here, composite information means an information that has a number of different properties or attributes. A data object can be an external entity, a thing, an occurrence, a role, an organizational unit, a place or a structure.

## 5.2.1 NOUN IDENTIFICATION

We identified all the nouns whether they are in problem space or in solution space from our usage scenario.

Table 1: Noun Identification for Data Modelling

|  |  |  |  |
| --- | --- | --- | --- |
| Serial | Noun | S/P | Attributes |
| 1 | story | p |  |
| 2 | Requirement | P |  |
| 3 | Collection | P |  |
| 4 | Instructor | S | 11,12,13,14,15 |
| 5 | Student | S | 11,12,13,14,15 |
| 6 | Project | P |  |
| 7 | Application | P |  |
| 8 | System | P |  |
| 9 | User | S | 11,12,13,14,15 |
| 10 | Option | P |  |
| 11 | First name | S |  |
| 12 | Last name | S |  |
| 13 | Email | S |  |
| 14 | Phone number | S |  |
| 15 | Password | S |  |
| 16 | Account | P |  |
| 17 | Data | P |  |
| 18 | Validity | P |  |
| 19 | Character | P |  |
| 20 | Number | P |  |
| 21 | Regex | P |  |
| 22 | Sign up | S |  |
| 23 | Sign in | S |  |
| 24 | Database | S |  |
| 25 | Account recovery | S |  |
| 26 | Link | P |  |
| 27 | Webpage | P |  |
| 28 | Sign out | S |  |
| 29 | Process | P |  |
| 30 | Group | S | 31,32,33,34 |
| 31 | Group name | S |  |
| 32 | Section | S |  |
| 33 | Subject | S |  |
| 34 | Code | S |  |
| 35 | Assignment | S | 36,39,40,41,42 |
| 36 | Format | S |  |
| 37 | Time | P |  |
| 38 | Assignment submission | S | 37,42,67 |
| 39 | Assignment title | S |  |
| 40 | Assignment description | S |  |
| 41 | Deadline | S |  |
| 42 | Files | S |  |
| 43 | Message | S | 17, 37,67 |
| 44 | Comment | S | 17,37,67 |
| 45 | Posts | S | 37,47,67 |
| 46 | Announcement | P |  |
| 47 | Topic | P |  |
| 49 | Resubmission | S | 37,42,67 |
| 50 | Folder | P |  |
| 51 | GroupWise | P |  |
| 52 | Course wise | P |  |
| 53 | Error message | P |  |
| 54 | Late submission | S | 37,42,67 |
| 55 | Plagiarism | S |  |
| 56 | MOSS | P |  |
| 57 | Software | P |  |
| 58 | Result | P |  |
| 59 | Similarity | P |  |
| 60 | Evaluation | P |  |
| 61 | Marks | S |  |
| 62 | Mark distribution | S |  |
| 63 | Authentication | S |  |
| 64 | Assignment management | S |  |
| 65 | Group management | S |  |
| 66 | Communication | S |  |
| 67 | Date | S |  |

### 5.2.2 POTENTIAL DATA OBJECTS

* **User:**11-15
* **Student:**11-15
* **Instructor:**11-15
* **Group:**31-34
* **Assignment:** 36,39-42
* **Assignment submission:**37,42,67
* **Message:**37,67,68
* **Comment:**37,67,69
* **Posts:**37,47,67
* **Resubmission:**37,42,67
* **Late submission:**37,42,67

### 5.2.3 ANALYSIS FOR FINAL DATA OBJECT

* Instructor and student are all users of AMS and thus common attributes stored as data object User.
* Group stores group information such as group name, subject, and section code.
* Assignment stores assignment information such as assignment description, format, deadline and files.
* Assignment submission, late submission and resubmission are all submission of AMS and thus common attributes stored as data object Submission and these are under submit action.
* Message stores information sender, receiver, date, time and message description.
* Comment stores information such as comment description, date and time.
* Posts are the assignment posted in group by the instructor.

### 5.2.4 FINAL DATA OBJECT

|  |  |
| --- | --- |
| 1 | User: user\_Id, first name, last name, email, password, phone number |
| 2 | Instructor: user\_Id, first name, last name, email, password, phone number |
| 3 | Student: user\_Id, first name, last name, email, password, phone number |
| 4 | Group: group\_Id, group name, section, subject, code |
| 5 | Assignment: assignment\_Id, format, title, description, file |
| 6 | Message: time, date, data, |
| 7 | Comment: time, date, data, |

## 5.3 DATA OBJECT RELATIONS

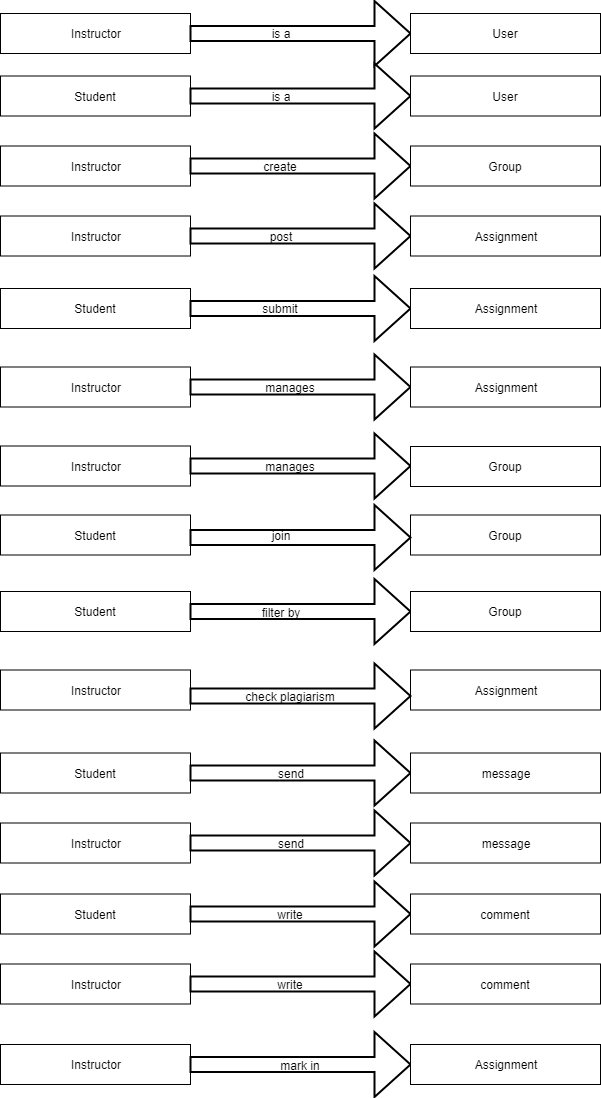


Figure-: Relationships between data objects

## 5.4 ENTITY RELATIONSHIP DIAGRAM

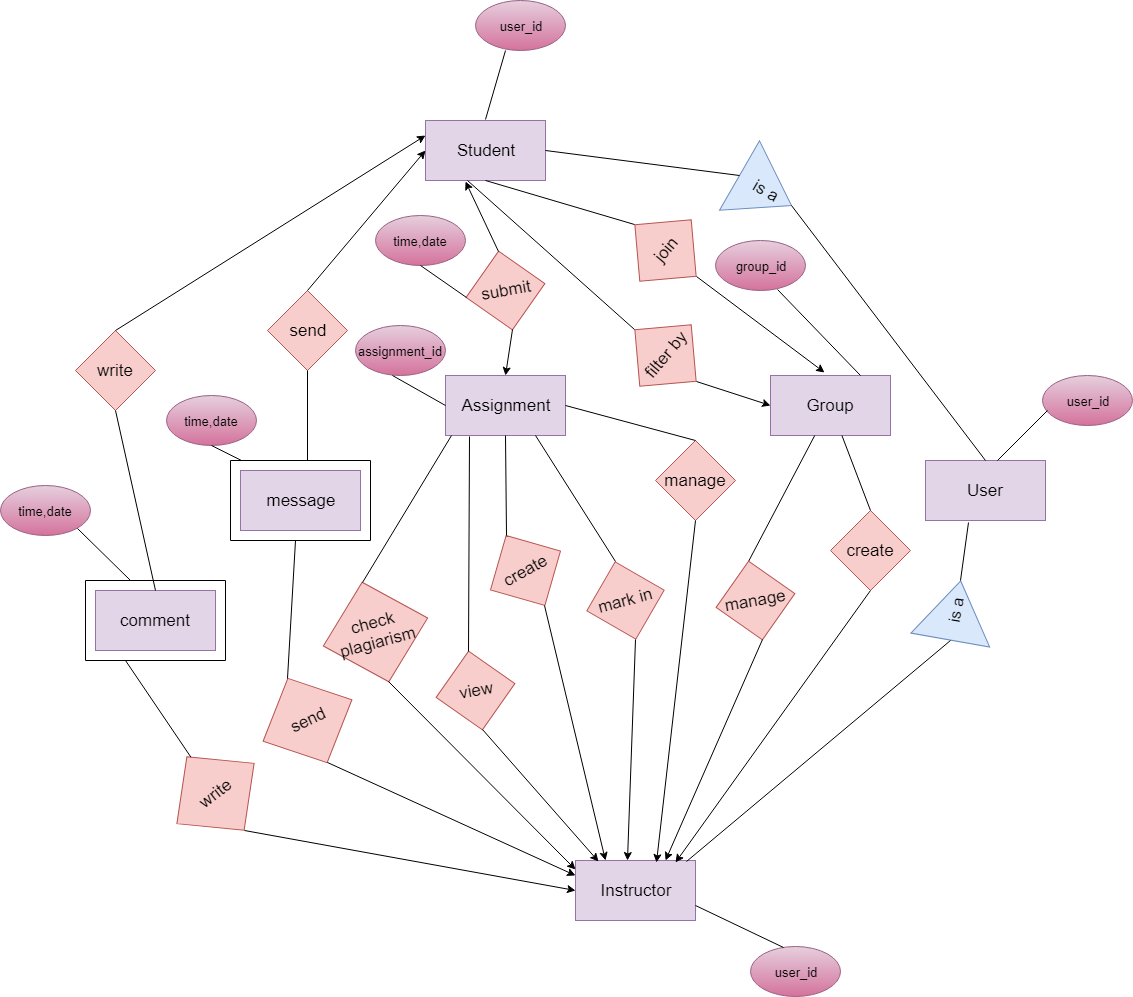


Figure –: Entity Relationship of Assignment Management System

## 5.5 SCHEMA DIAGRAM

A schema is the structure behind data organization. In a schema diagram, all database table are designated with unique columns and special features, e.g., primary key, foreign keys.

Table: schema table of User data object

|  |  |  |
| --- | --- | --- |
| User | | |
| Attributes | **Type** | **Size** |
| user\_Id | VARCHAR | 40 |
| first\_name | VARCHAR | 80 |
| last\_name | VARCHAR | 40 |
| email | VARCHAR | 50 |
| password | VARCHAR | 30 |
| phone\_number | VARCHAR | 15 |

Table: schema table of Instructor data object

|  |  |  |
| --- | --- | --- |
| Instructor | | |
| Attributes | **Type** | **Size** |
| user\_Id | VARCHAR | 40 |
| first name | VARCHAR | 80 |
| last name | VARCHAR | 40 |
| email | VARCHAR | 50 |
| password | VARCHAR | 30 |
| phone number | VARCHAR | 15 |

Table: schema table of Student data object

|  |  |  |
| --- | --- | --- |
| Student | | |
| Attributes | **Type** | **Size** |
| user\_Id | VARCHAR | 40 |
| first\_name | VARCHAR | 80 |
| last\_name | VARCHAR | 40 |
| email | VARCHAR | 50 |
| password | VARCHAR | 30 |
| phone number | VARCHAR | 15 |
| group\_Id | VARCHAR | 40 |

Table: schema table of Group data object

|  |  |  |
| --- | --- | --- |
| Group | | |
| Attributes | **Type** | **Size** |
| group\_Id | VARCHAR | 40 |
| group name | VARCHAR | 80 |
| section | VARCHAR | 40 |
| subject | VARCHAR | 50 |
| code | VARCHAR | 30 |

Table: schema table of Assignment data object

|  |  |  |
| --- | --- | --- |
| Assignment | | |
| Attributes | **Type** | **Size** |
| assignment\_Id | VARCHAR | 40 |
| format | VARCHAR | 80 |
| title | VARCHAR | 40 |
| phone\_number | VARCHAR | 50 |
| description | VARCHAR | 500 |
| file | BLOB | 1 |
| creation date | DATE | 30 |

Table: schema table of Message data object

|  |  |  |
| --- | --- | --- |
| Message | | |
| Attributes | **Type** | **Size** |
| user\_id | VARCHAR | 40 |
| time | VARCHAR | 40 |
| date | DATE | 80 |
| data | VARCHAR | 40 |

Table: schema table of comment data object

|  |  |  |
| --- | --- | --- |
| Comment | | |
| Attributes | **Type** | **Size** |
| user\_id | VARCHAR | 40 |
| time | VARCHAR | 40 |
| date | DATE | 80 |
| data | VARCHAR | 40 |

Table: schema table of Assignment submission data object

|  |  |  |
| --- | --- | --- |
| Assignment Submission | | |
| Attributes | **Type** | **Size** |
| user\_Id | VARCHAR | 40 |
| assignment\_Id | VARCHAR | 40 |
| time | VARCHAR | 80 |
| date | DATE | 40 |
| Files | BLOB | 1 |

Table: schema table of Marks data object

|  |  |  |
| --- | --- | --- |
| Marks | | |
| Attributes | **Type** | **Size** |
| user\_Id | VARCHAR | 40 |
| assignment\_Id | VARCHAR | 40 |
| marks | NUMBER | 80 |

# CHAPTER – 6 CLASS BASED MODELING

This chapter describes the class-based model for Assignment Management System.

## 6.1 INTRODUCTION

Class-based methods for requirements modelling use common concepts of object-oriented programming to craft an impression of an application that can be understood by nontechnical stakeholders. As the requirements model is refined and expanded, it evolves into a specification that can be used by software engineers in the creation of the software design. Class-based modelling represents:

1. The objects the system will manipulate
2. The operations (methods or services) that will be applied for effective manipulation
3. The relationships between the objects
4. The collaboration that occur between the classes

## 6.2 IDENTIFYING ANALYSIS CLASS

Classes are identified by underlining each noun or noun phrase and plotting it into a simple table. If the class (noun) is required to implement a solution, then it becomes a part of the solution space. Otherwise if the noun is used only to describe a solution, it is regarded as a part of the problem space. Once all the nouns have been isolated, General classification and Selection is done.

### 6.2.1 GENERAL CLASSIFICATION

Nouns belonging to the solution space should exhibit any of the following criteria to be considered as a class. The 7 general characteristics are stated below:

1. *External entities:* Other systems, devices, people that produce or consume information to be used by a computer-based system
2. *Things*: Reports, displays, letters, signals that are a part of the information domain for the problem.
3. *Events*: Actions or transfers (a property transfer or the completion of a series of robot movements) that occur within the context of system operation.
4. *Roles*: Responsibilities played by the people who interact with the system.
5. *Organizational units:* Divisions, groups, teams that are relevant to an application.
6. *Places:* Platform that establishes the context of the problem and overall function of the system.
7. *Structures*: Something that defines a class of objects or related classes of objects.

Table: Noun with general classification

|  |  |  |
| --- | --- | --- |
| Serial Number | Noun | General classification |
| 1 | User | 4,5,7 |
| 2 | Instructor | 4,5,7 |
| 3 | Student | 4,5,7 |
| 4 | First name |  |
| 5 | Last name |  |
| 6 | Email |  |
| 7 | Phone number |  |
| 8 | Password |  |
| 9 | Sign up | 3,5 |
| 10 | Sign in | 3 |
| 11 | Database | 1 |
| 12 | Account recovery | 3 |
| 13 | Group | 5,7 |
| 14 | Group name |  |
| 15 | Section |  |
| 16 | Subject |  |
| 17 | Code |  |
| 18 | Assignment | 2,7 |
| 19 | Format |  |
| 20 | Time |  |
| 21 | Assignment submission | 3 |
| 22 | Assignment title |  |
| 23 | Assignment description |  |
| 24 | Deadline |  |
| 25 | File | 2 |
| 26 | Message | 3 |
| 27 | Comment | 3 |
| 28 | Post | 3 |
| 29 | Resubmission | 3 |
| 30 | Late submission | 3 |
| 31 | Plagiarism | 3 |
| 32 | Marks |  |
| 33 | Mark distribution | 3 |
| 34 | Authentication | 3,5 |
| 35 | Assignment management | 5,7 |
| 36 | Group management | 5,7 |
| 37 | Date |  |
| 38 | Message description |  |
| 39 | Comment description |  |
| 40 | Sign out | 3 |

## 6.2.2 Selection Criteria

Classes that fulfilled at least 3 characteristics of general classification are again reconsidered by six Selection Criteria. The six characteristics for the selection criteria are:

1. *Retained information:* The potential class will be useful during analysis only if information about it must be remembered so that the system can function.
2. *Needed services:* The potential class must have a set of identifiable operations that can change the value of its attributes in some way.
3. *Multiple attributes:* During requirement analysis, the focus should be on “major” information; a class with a single attribute may, in fact, be useful during design, but is probably better represented as an attribute of another class during the analysis activity.
4. *Common attributes:* A set of attributes can be defined for the potential class and these attributes apply to all instances of the class.
5. *Common operations:* A set of operations can be defined for the potential class and these operations apply to all instances of the class.
6. *Essential requirements:* External entities that appear in the problem space and produce or consume information essential to the operation of any solution for the system will almost always be defined as classes in the requirements model.

To be considered a legitimate class for inclusion in the requirements model, a potential object should satisfy all (or almost all) of these characteristics. The decision for inclusion of potential classes in the analysis model is somewhat subjective, and later evaluation may cause an object to be discarded or reinstated.

Table: selection criteria of nouns

|  |  |  |
| --- | --- | --- |
| Serial number | Noun | Selection criteria |
| 1 | User | 1,2,3,4,5 |
| 2 | Instructor | 1,2,3,4,5 |
| 3 | Student | 1,2,3,4,5 |
| 4 | Sign up | 5 |
| 5 | Sign in | 5 |
| 6 | Account recovery | 5 |
| 7 | Sign out | 5 |
| 8 | Database | 6 |
| 9 | Group | 3,4,5 |
| 10 | Authentication | 3,4,5 |
| 11 | Assignment | 3,4,5 |

### 6.2.3 ASSOCIATE NOUN WITH VERB

We now identify the nouns and verbs associated with the potential classes to better find out the attributes and methods of each class.

Table: Associate noun and verb identification

|  |  |  |  |
| --- | --- | --- | --- |
| No | Class name | Nouns | Verbs |
| 1 | User | firstname, lastname, username, email, phone number, password | register, recover account, sign in, sign out |
| 2 | Instructor | firstname, lastname, username, email, phone number, password | Create group, register, sign in, recover account, sign out, Post assignment, give format, fill assignment, attach files, post announcement, search assignment, download assignment, view assignment, filter assignment, check plagiarism, distribute mark, comment, message, update group, remove group. |
| 3 | Student | firstname, lastname, username, email, phone number, password | Register, sign in, sign out, account recovery, join group, submit assignment, view assignment, download assignment, filter assignment, comment, message, cancel submission, resubmit assignment, |
| 4 | Authentication | N/A | Data entry, validity check, checking running process. |
| 5 | Database | N/A | Store/provide information |
| 6 | Assignment | Assignment id, title, description, file | N/A |
| 7 | Group | Group id, subject, code, section | N/A |

### 6.2.4 ATTRIBUTE SELECTION

Table: class and attributes selection

|  |  |  |
| --- | --- | --- |
| No | Class | Attributes |
| 1 | User | firstNmae  lastName  userName  Password  Email  Phone number |
| 2 | Instructor | firstNmae  lastName  userName Password  Email  Phone number  Type |
| 3 | Student | firstNmae  lastName  userName  Password  Email  Phone number  Type |
| 4 | Authentication | Name  Password  Email  Phone number |
| 5 | Database | DB\_name  Password  table\_Name  url |
| 6 | Assignment | Assignment id  Assignment title  Assignment description  Deadline |
| 7 | Group | Group id  Group code  Group name  Section  Subject |

### 6.2.5 METHOD IDENTIFICATION

Table: Method identification

|  |  |  |
| --- | --- | --- |
| No | Class | Methods |
| 1 | Authentication | signIn()  signUp()  accountRecovery() |
| 2 | User | sendMessage()  receiveMessage()  logout()  createGroup()  filter()  post() |
| 3 | Instructor | distributeMarks()  checkPlagiarism()  createAssignment()  removeGroup()  updateGroup()  searchAssignment() |
| 4 | Student | submitAssignment()  resubmitAssignment()  joinGroup() |
| 5 | Assignment | toString() |
| 6 | Group | toString() |
| 7 | System | takeInput()  validateInput()  verifyInput()  generateId()  generateCode()  checkingFormatAndDeadline()  storeAssignment() |
| 8 | Database | insert()  view()  update()  remove()  retrieve() |

## CLASS CARDS

After identifying our final classes, we have generated following class cards

Table: User

|  |  |
| --- | --- |
| User | |
| Attributes | Methods |
| firstName  lastName  userName  email  password  phoneNumber | senndMessage()  receiveMessage()  signOut()  createGroup()  comment()  filter()  post() |
| Responsibilities | Collaborative class |
| * Sending message to users * Receiving message from users * Creating group * Commenting on the post * Filtering assignment * Making post * Sign out from system | System, Database, Group |

Table: Instructor

|  |  |
| --- | --- |
| Instructor | |
| Attributes | Methods |
| firstName  lastName  userName  email  password  phoneNumber  type | distributeMarks()  checkPlagiarism()  createAssignment()  removeGroup()  updateGroup()  searchAssignment() |
| Responsibilities | Collaborative class |
| * Creating assignment * Distributing mark * Checking plagiarism * Removing group * Updating group * Searching assignment | System, Database, Assignment |

Table: Student

|  |  |
| --- | --- |
| Student | |
| Attributes | Methods |
| firstName  lastName  userName  email  password  phoneNumber  type | submitAssignment()  resubmitAssignment()  joinGroup() |
| Responsibilities | Collaborative class |
| * Submitting assignment * Resubmitting mark * Joining to group | System, Database |

Table: Authentication

|  |  |
| --- | --- |
| Authentication | |
| Attributes | Methods |
| firstName  lastName  userName  email  password  phoneNumber  type | signIn()  signUp()  accountRecovery() |
| Responsibilities | Collaborative class |
| * Registration to the system * Log in to the system * Recovery of user account | System, Database, Instructor, Student |

Table: System

|  |  |
| --- | --- |
| System | |
| Attributes | Methods |
| id  code | takeInput()  validateInput()  verifyInput()  generateId()  generateCode()  checkingFormatAndDeadline()  storeAssignment() |
| Responsibilities | Collaborative class |
| * Taking input * Validating Input * Generating id and class code * Checking format of assignment and deadline * Storing assignment | Database,User, Instructor, Student |

Table: Database

|  |  |
| --- | --- |
| Database | |
| Attributes | Methods |
| DB\_name  Password  table\_Name  url | insert()  view()  update()  remove()  retrieve() |
| Responsibilities | Collaborative class |
| * Storage system information * Manipulation of stored information | N/A |

Table: Assignment

|  |  |
| --- | --- |
| Assignment | |
| Attributes | Methods |
| Assignment id  Assignment title  Assignment description  Deadline | toString() |
| Responsibilities | Collaborative class |
| N/A | N/A |

Table: Group

|  |  |
| --- | --- |
| Group | |
| Attributes | Methods |
| Group id  Group code  Group name  Section  Subject | toString() |
| Responsibilities | Collaborative class |
| N/A | N/A |

### 6.2.6 cLASS COLLABORATION DIAGRAM

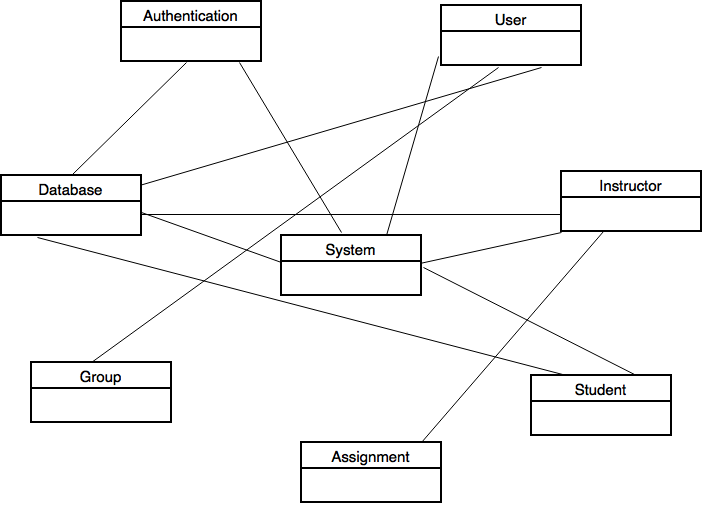


Figure: Class collaboration diagram of AMS

# CHAPTER – 7: FLOW ORIENTED MODEL

This flow-oriented model described how data flow in a system.

## 7.1 Introduction

Although flow-oriented modeling is perceived as an outdated technique by some software engineers, it continues to be one of the most widely used requirement analysis in use today. Although the data flow diagram(DFD) and related diagrams and information are not a formal part of UML, they can be used to complement UML diagrams and provide additional insight into system requirements and flow.

## 7.2 Data flow diagram(dfd)

The DFD takes an input process – output view of a system.

### Level - 0 Data flow diagram

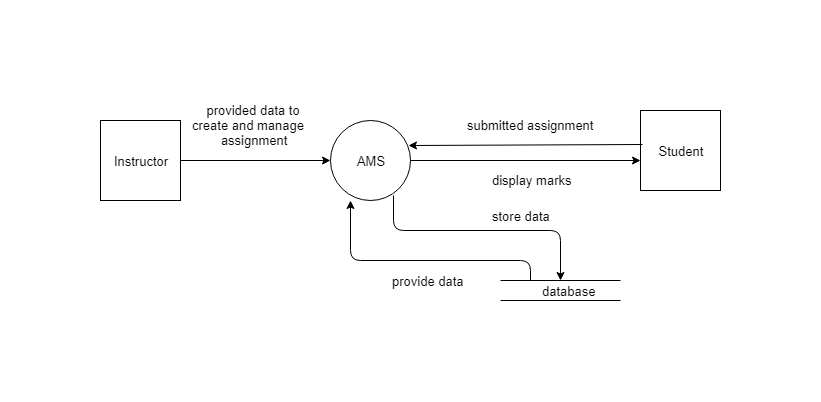


Figure: level – 0 DFD of AMS

### level 1 Data flow diagram

### 

Figure: level 1 DFD of AMS

### level 1.1 data flow diagram

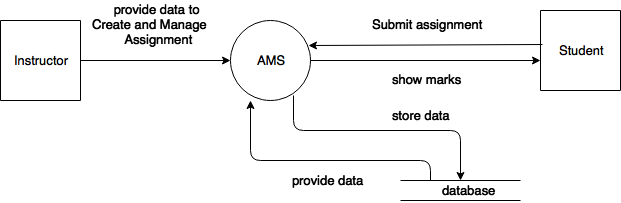


Figure: level 1.1 DFD of AMS

### level 1.1.1 data flow diagram

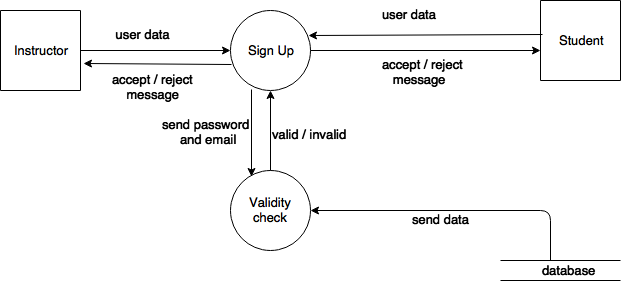


Figure: level 1.1.1 DFD of AMS

### level 1.1.2 Data flow diagram

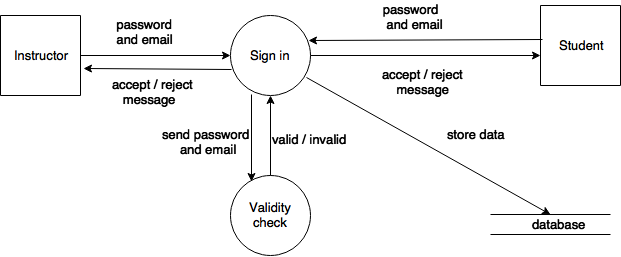


Figure: level 1.1.2 DFD of AMS

### level 1.1.3 data flow diagram

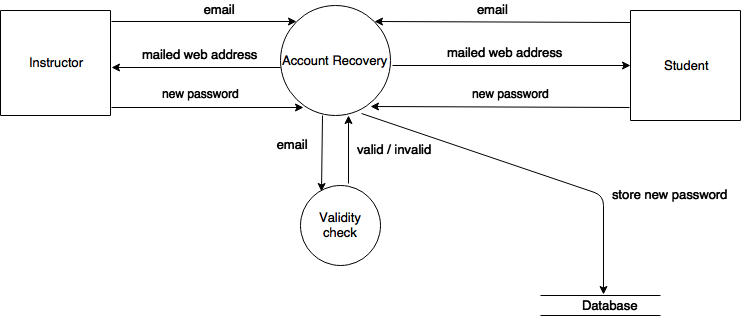


Figure: level 1.1.3 DFD of AMS

### level 1.1.4 Data flow Diagram

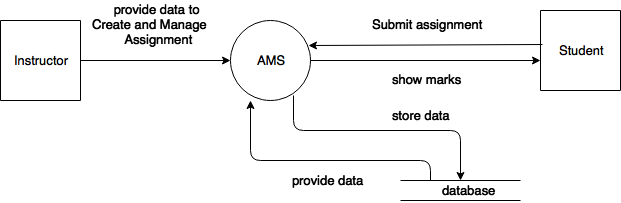


Figure: level 1.1.4 DFD of AMS

### level 1.2 data flow diagram

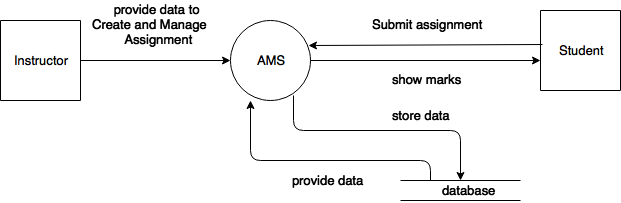


Figure: level 1.2 DFD of AMS

### level 1.2.1 Data flow diagram

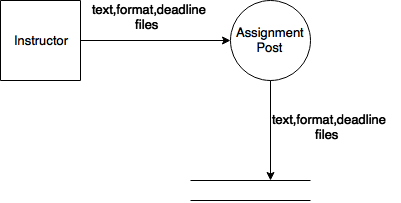


Figure: level 1.2.1 DFD of AMS

### level 1.2.2 Data flow Diagram

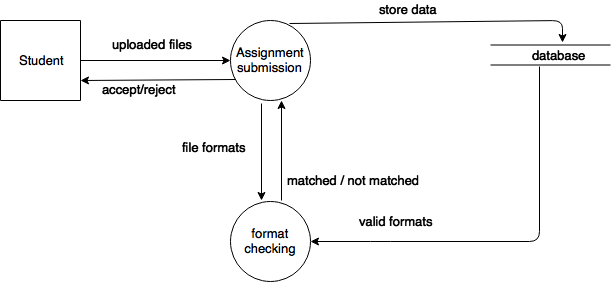


Figure: level 1.2.2 DFD of AMS

### level 1.2.3 data flow diagram

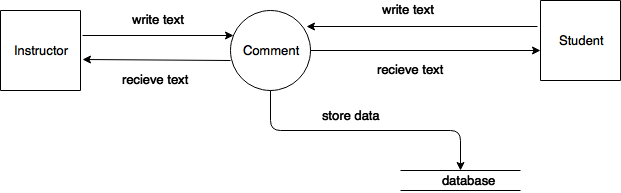


Figure:1.2.3 DFD of AMS

### level 1.2.4 data flow diagram



Figure: level 1.2.4 DFD of AMS

### level 1.2.5 data flow diagram

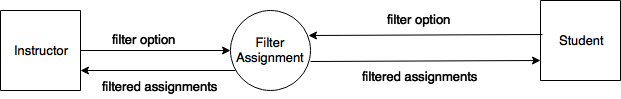


Figure:1.2.5 DFD of AMS

### level 1.2.6 data flow diagram

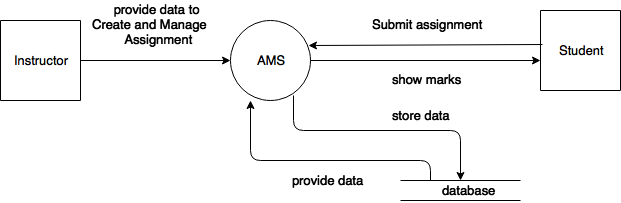


Figure: level 1.2.6 DFD of AMS

### level 1.2.7 data flow diagram



Figure: level 1.2.7 DFD of AMS

### level 1.2.8 Data flow diagram

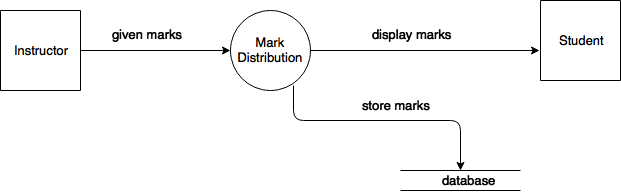


Figure: level 1.2.8 DFD of AMS

### level 1.3.1 DATA flow diagram



Figure: level 1.3.1 DFD of AMS

### level 1.3.2 data flow iagram

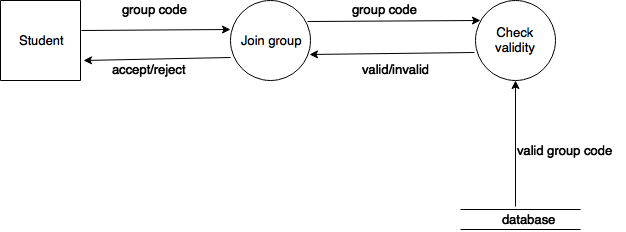


Figure: level 1.3.2 DFD of AMS

### level 1.3.3 data flow Diagram



Figure: level 1.3.3 DFD of AMS

### level 1.3.4 data flow diagram

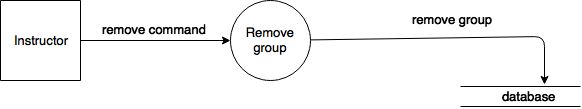


Figure: level 1.3.4 DFD of AMS

### level 1.3.5 data flow diagram



Figure: level 1.3.5 DFD of AMS

# CHAPTER - 8: BEHAVIOURAL MODEL OF AMS

The behavioral model indicates how software respond to external event. This chapter describes the way AMS interacts.

## 8.1 STATE TRANSACTION

In the context of behavioral modeling to different characterization of state must be considered and these are:

* The state of each class as the system performs its function.
* The state of the system observed from the outside as the system perform its function.

### 8.1.1 EVENT IDENTIFICATION

State diagram represents active states for each class the events(triggers). For this, we identified all events, the initiator and collaborators.

Table: Event identification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Serial No | Event | Primary object | Collaborator | Method |
| 1 | Register to user | Authentication |  | Authentication:  register() |
| 2 | Verifying and validating input to register | Authentication | System | Authentication:  register()  System:  validateInput()  verifyInput() |
| 3 | Generating user id | Authentication | System, Database | Authentication:  register()  System:  generatingUserId()  Database:  insert() |
| 4 | Log in user | Authentication | System, Database | Authentication:  signIn()  System:  verifyInput()  Database:  retrieve() |
| 5 | Recover account | Authentication | System, Database | Authentication:  accountrecovery()  System:  verifyInput()  Database:  retrieve() |
| 6 | Sending link | Authentication |  | Authentication:  accountRecovery() |
| 7 | Set new password | authentication | System, Database | Authentication:  accountRecovery()  System:  takeInput()  validateInput()  Database:  insert() |
| 8 | Attempt to logout | User | System | User:  signOut()  System:  checkRunningProcess() |
| 9 | Posts on assignment | Instructor | System | Instructor:  createAssignment()  System:  takeInput() |
| 10 | Give format | Instructor |  | Instructor:  createAssignment() |
| 11 | Send mail for assignment | Instructor | System | Instructor:  createAssignment()  System:  sendMail() |
| 12 | Comment on assignment | User | System, Database | User:  comment()  System:  takeInput()  Database:  Insert() |
| 13 | Post on the group | User | System, Database | User:  post()  System:  takeInput()  Database:  Insert() |
| 14 | Search assignment | Instructor | Database | Instructor:  searchAssignment()  Database:  show() |
| 15 | Submit assignment | Student | Database, System | Student:  submitAssignment()  System:  checkFormatandDeadline()  Database:  insert() |
| 16 | Filter assignment | User | Database | User:  filter()  Database:  retrieve() |
| 17 | Resubmit assignment | Student | Database, System | Student:  resubmitAssignment()  System:  checkFormatandDeadline()  Database:  remove()  insert() |
| 18 | Check plagiarism | Instructor | Database | Instructor:  checkPlagiarism()  Database:  retrieve() |
| 19 | Distribute mark | Instructor | System, Database | Instructor:  distributeMark()  System:  takeInput()  Database:  insert() |
| 20 | Create group | Instructor | System, Database | Instructor:  createGroup()  System:  takeInput()  generateCode()  Database:  insert() |
| 21 | Join group | Student | System, Database | Student:  joinGroup()  System:  takeInput()  verifyInput()  Database:  insert()  retrieve() |
| 22 | Remove group | Instructor | Database | Instructor:  removeGroup()  Database:  remove() |
| 23 | Update group information | Instructor | System, Database | Instructor:  upadateGroup()  System:  takeInput()  validateInput()  Database:  insert() |
| 24 | Retry to log in | Authentication |  | Authentication:  Retry() |
| 25 | Sending message | User | System, Database | User:  sendMessage()  System:  takeInput()  Database:  insert() |
| 26 | Receiving message | User | Database | User:  receiveMessage()  Database:  retrieve() |

### 8.1.2 State Transaction

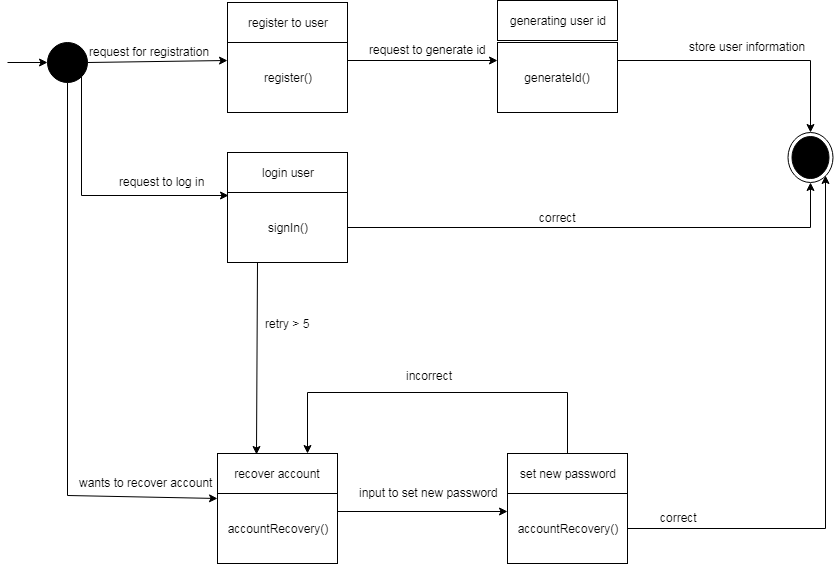


Figure: state transaction diagram – Authentication

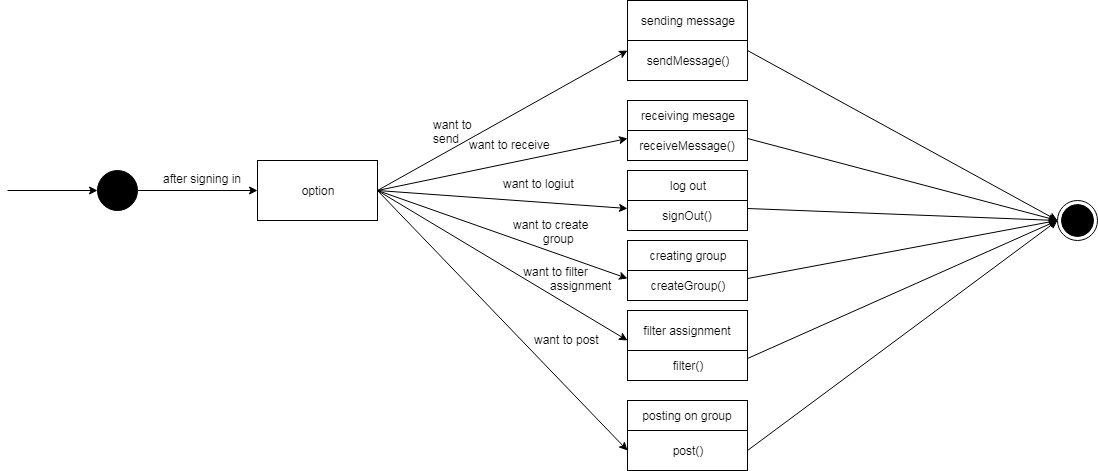


Figure: state transaction diagram – User



Figure: state transaction diagram – Instructor



Figure: state transaction diagram – Student



Figure state transaction diagram- System

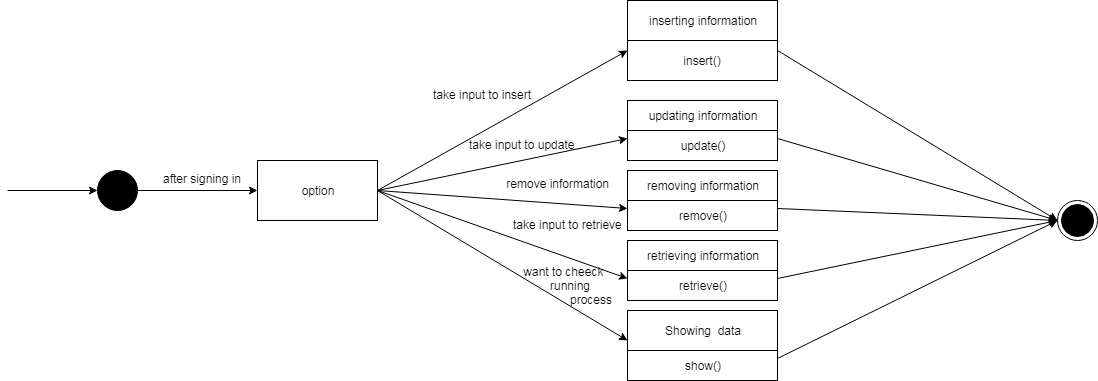
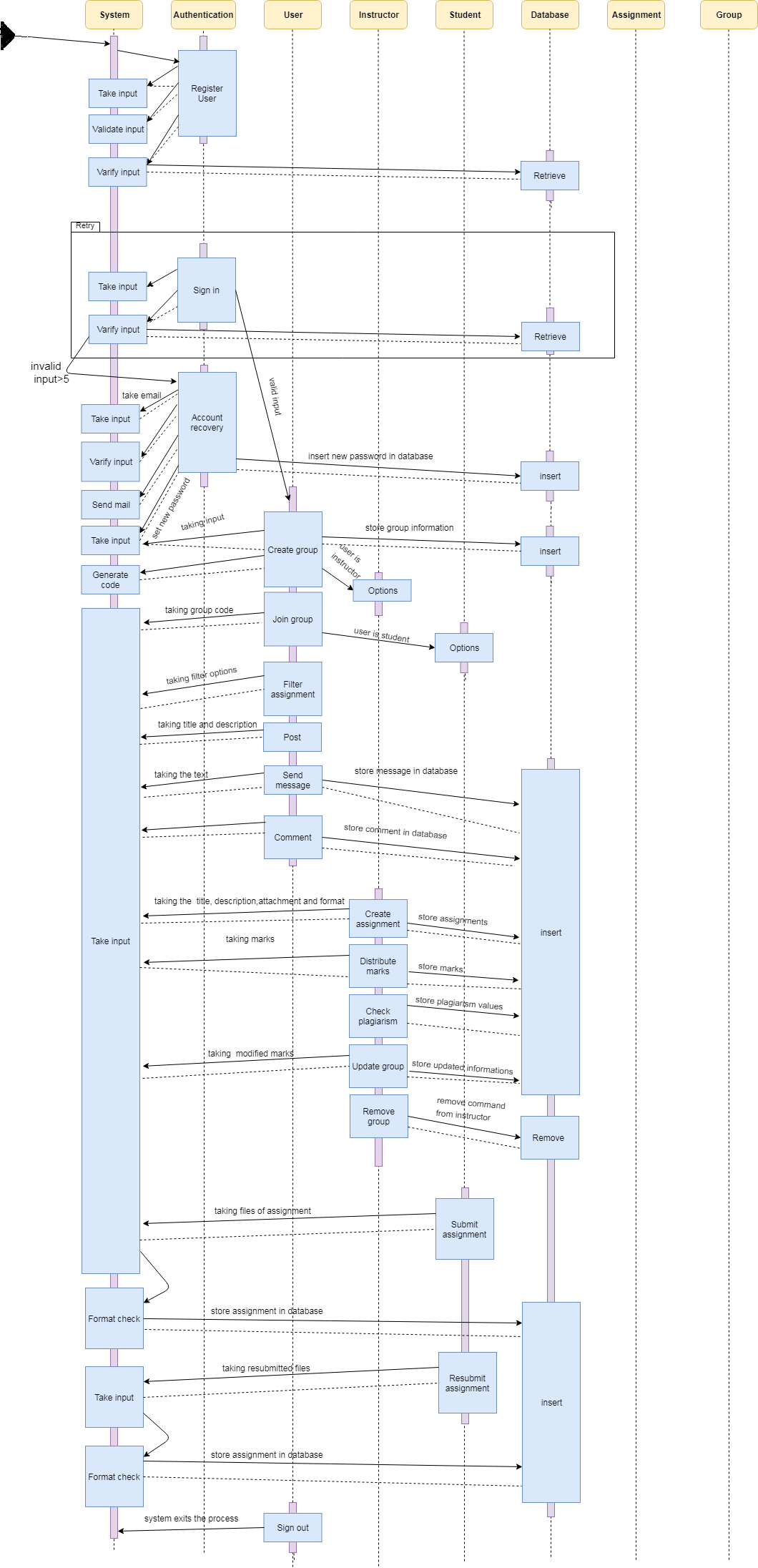


Figure: state transaction diagram- Database

### 8.1.3 sequence diagram

The second type of behavioral representation, called a sequence diagram of UML, indicates how events cause transaction from subject to subject.



# CHAPTER – 9: CONCLUSION

We are pleased to submit the final SRS report on Assignment Management System. From this, the readers will get a clear and easy view of the overall system . This SRS document can be used effectively to maintain the software development cycle. It will be very easy to conduct the whole project using this SRS. Hopefully, this document can also help our junior BSSE batch students. We tried our best to remove all dependencies and make an effective and fully designed SRS. We believe that the reader will find it in order.