

**Date:**

---

## AIM

To design an object oriented model for course reservation system.

## PROBLEM STATEMENT

- a. Whenever the student comes to join the course he/she should be provided with the list of course available in the college.
- b. The system should maintain a list of professor who is teaching the course. At the end of the course the student must be provided with the certificate for the completion of the course.

## SYSTEM REQUIREMENT SPECIFICATION

### OBJECTIVES

- c. The main purpose of creating the document about the software is to know about the list of the requirement in the software project part of the project to be developed.
- d. It specifies the requirement to develop a processing software part that completes the set of requirement.

## SCOPE

- a. In this specification, we define about the system requirements that are about from the functionality of the system.
- b. It tells the users about the reliability defined in usecase specification

## FUNCTIONALITY

Many members of the process line to check for its occurrences and transaction, we are have to carry over at sometimes

## USABILITY

The user interface to make the transaction should be effectively

## PERFORMANCE

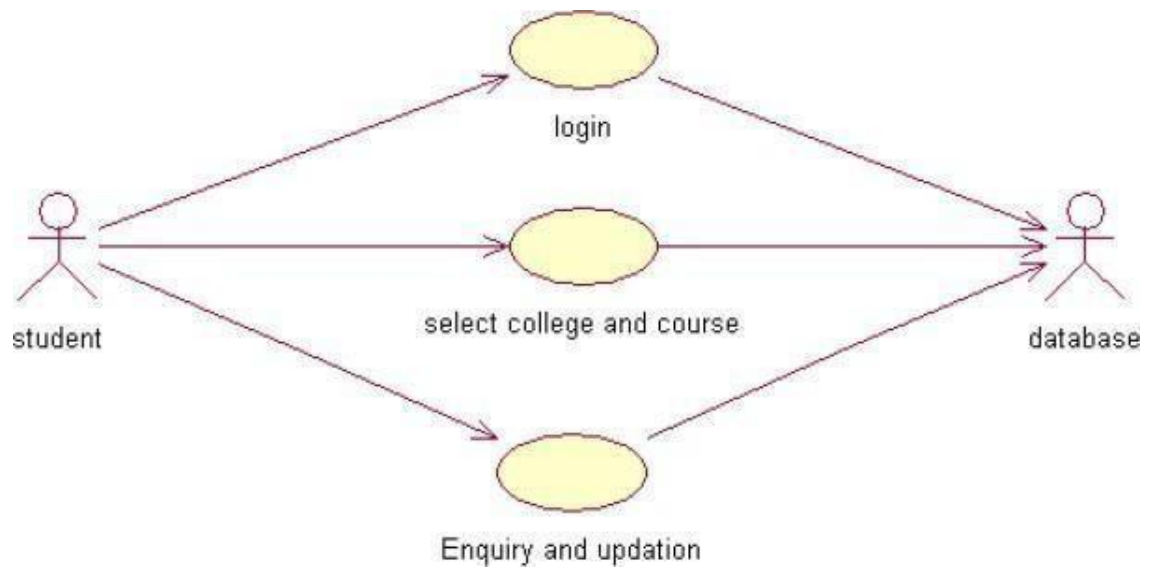
It is the capability about which it can performed function for many user at sometimes efficiently (ie) without any ever occurrences

## RELIABILITY

The system should be able to the user through the day to day transaction

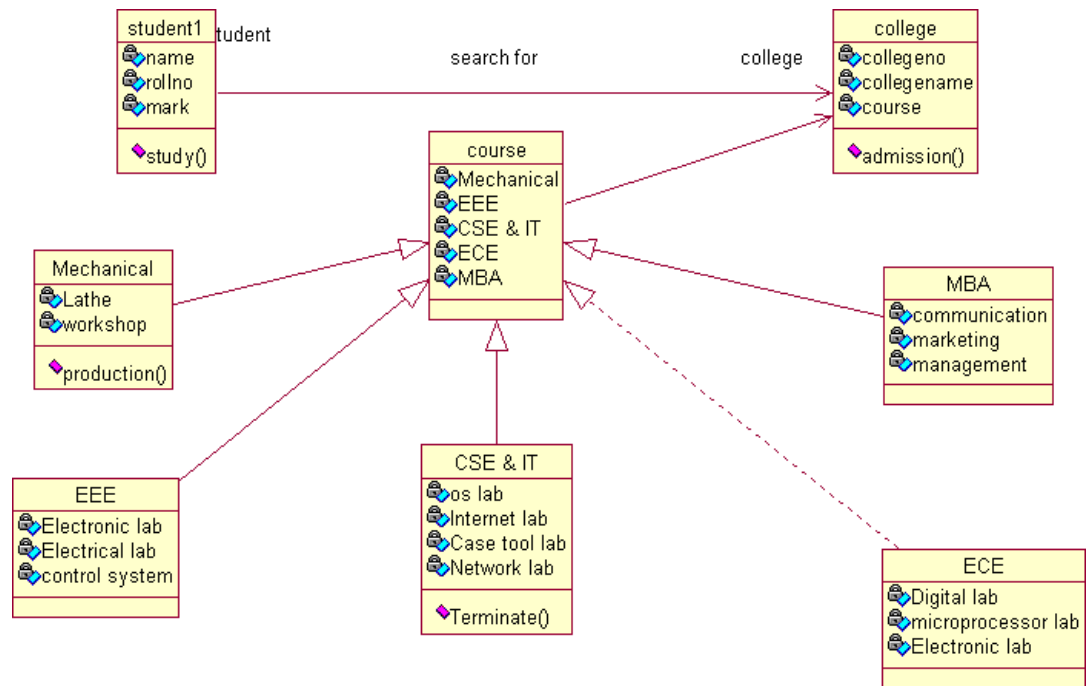
## USERCASE DIAGRAM

- e. Use case is a sequence of transaction in a system whose task is to yield result of measurable value to individual author of the system
- f. Use case is a set of scenarios together by a common user goal
- g. A scenario is a sequence of step describing as interaction between a user and a system



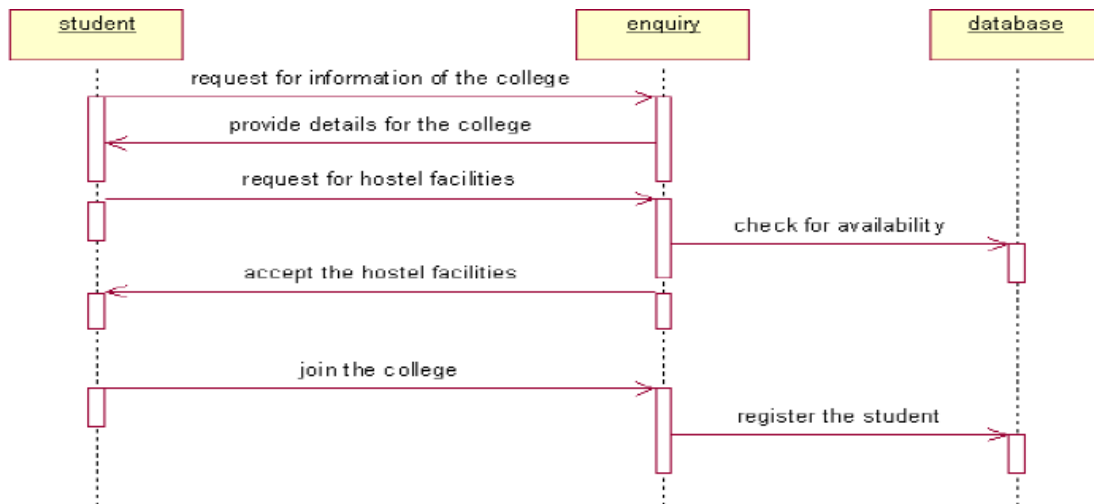
## CLASS DIAGRAM:

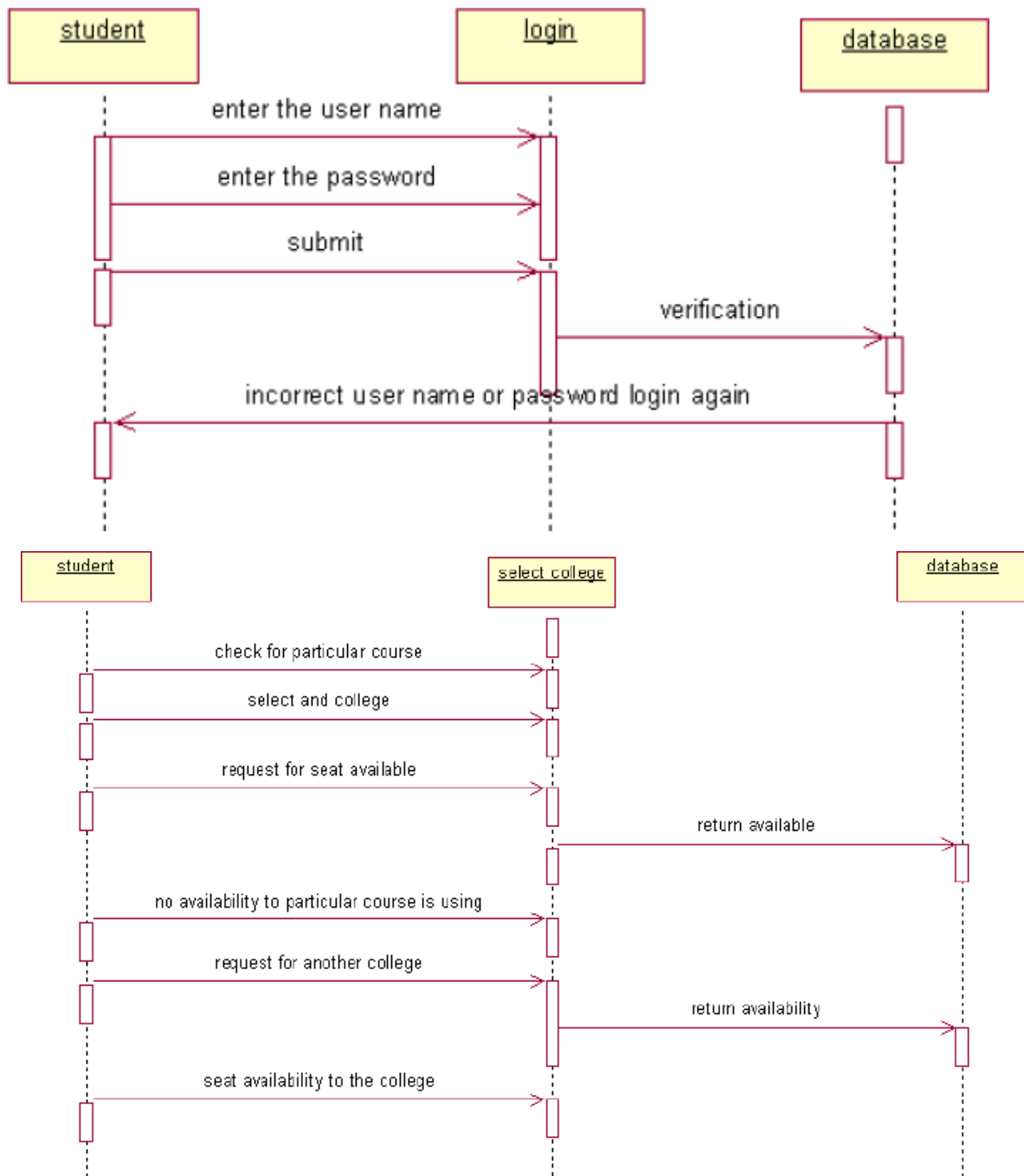
A class diagram describes the type of objects in the system the various kinds of static relationship that exist among them.



## SEQUENCE DIAGRAM

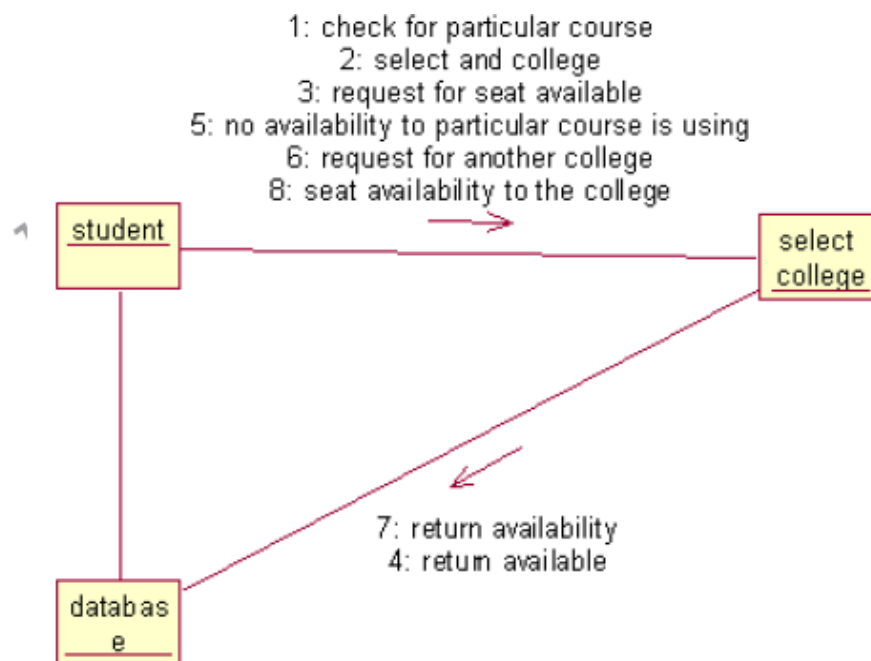
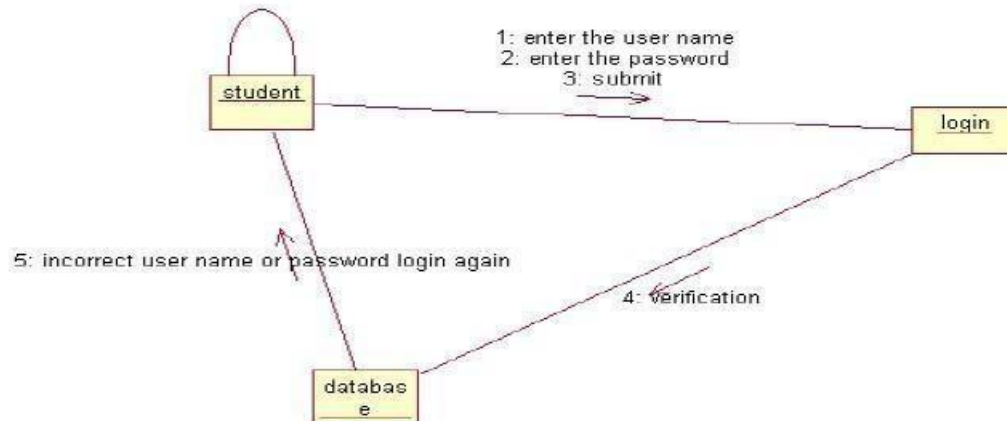
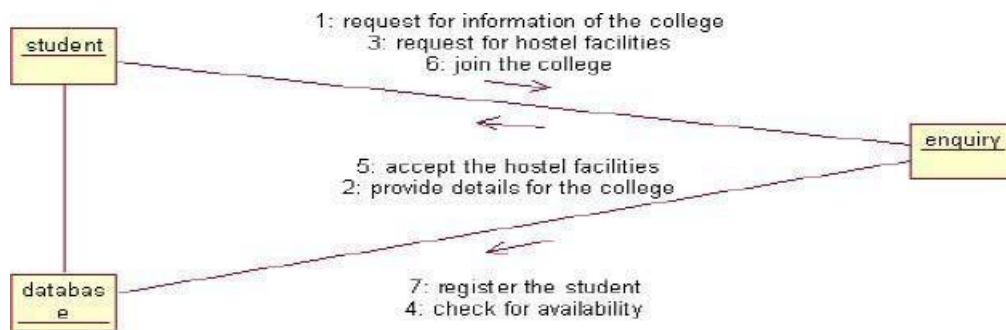
A sequence diagram is one that includes the object of the projects and tells the lifetimes and also various action performed between objects.





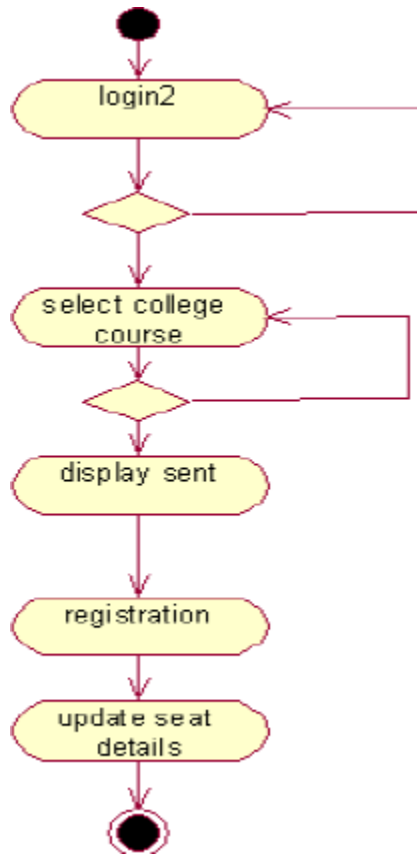
## COLLOBORATIION DIAGRAM

It is same as the sequence diagram that involved the project with the only difference that we give the project with the only difference that we give sequence number to each process.



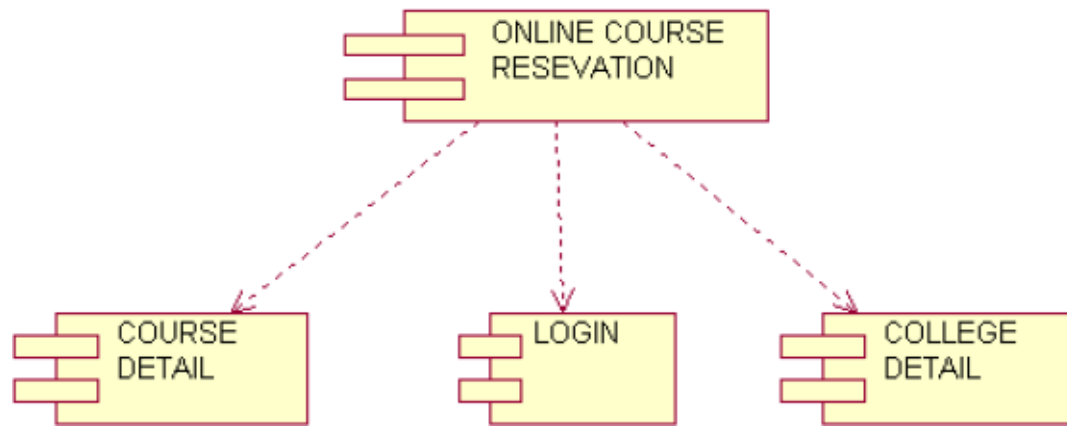
## ACTIVIY DIAGRAM

It includes all the activities of particular project and various steps using join and forks



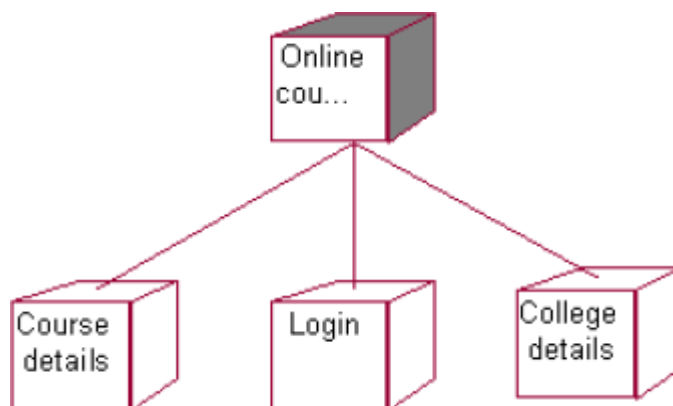
## COMPONENT DIAGRAM

The component diagram is represented by figure dependency and it is a graph of design of figure dependency. The component diagram's main purpose is to show the structural relationships between the components of a systems. It is represented by boxed figure. Dependencies are represented by communication association



## DEPLOYMENT DIAGRAM

It is a graph of nodes connected by communication association. It is represented by a three dimensional box. A deployment diagram in the unified modeling language serves to model the physical deployment of artifacts on deployment targets. Deployment diagrams show "the allocation of artifacts to nodes according to the Deployments defined between them. It is represented by 3-dimentional box. Dependencies are represented by communication association. The basic element of a deployment diagram is a node of two types



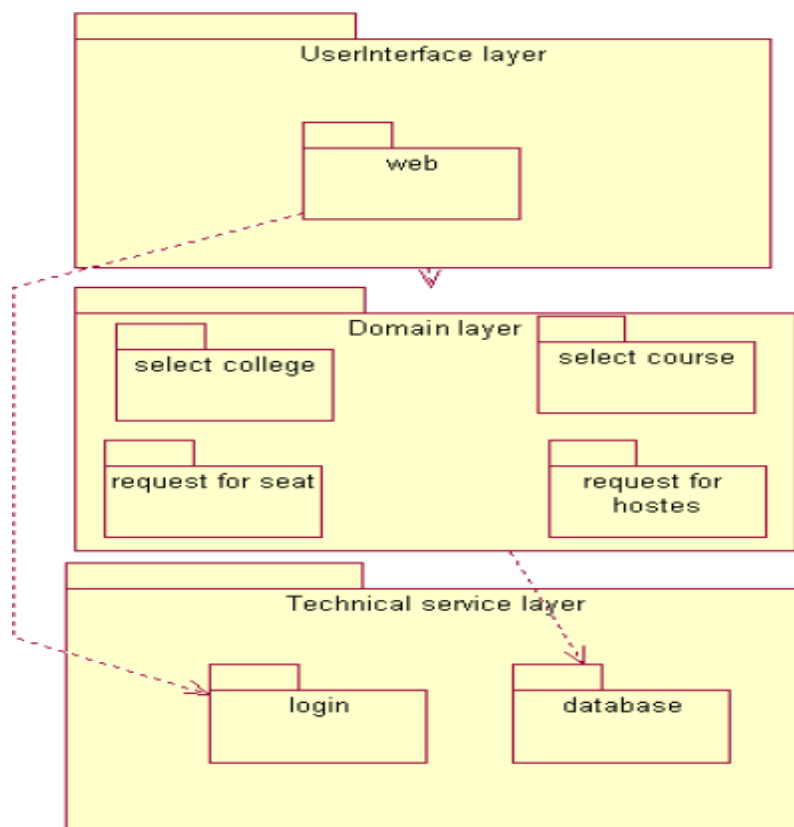
## PACKAGE DIAGRAM

A package diagram is represented as a folder shown as a large rectangle with a top attached to its upper left corner. A package may contain both sub ordinate package and ordinary model elements. All uml models and



diagrams are organized into package. A package diagram in unified modeling language that depicts the dependencies between the packages that make up a model. A Package Diagram (PD) shows a grouping of elements in the OO model, and is a Cradle extension to UML. PDs can be used to show groups of classes in Class Diagrams (CDs), groups of components or processes in Component Diagrams (CPDs), or groups of processors in Deployment Diagrams (DPDs). There are three types of layer. They are

- a. User interface layer
- b. Domain layer
- c. Technical services layer



## RESULT

Thus the mini project for online course reservation system has been successfully executed and codes are generated.

