##### Software Engineering Assignment on Design Diagrams

##### Project Title : Online Examination System

##### Submitted by : NL Praneetha(15IT127)

##### USE CASE DIAGRAM

##### A Use case is a description of set of sequence of actions. Graphically it is rendered

##### as an ellipse with solid line including only its name. Use case diagram is a behavior

##### al diagram that shows a set of use cases and actors and their relationship. It is an

##### association between the use cases and actors. An actor represents a real- world ob

##### ject. Primary Actor – Sender, Secondary Actor Receiver.

The actors in this application are

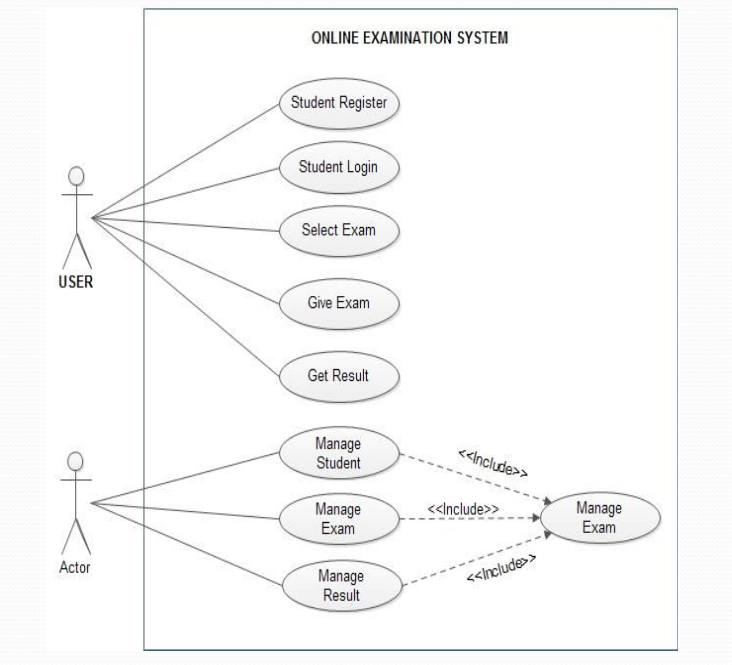
* + 1. Admin
    2. Student/ User Use cases of admin are:

1. Manage exam
2. Manage student
3. View results

Use cases of student/ user are:

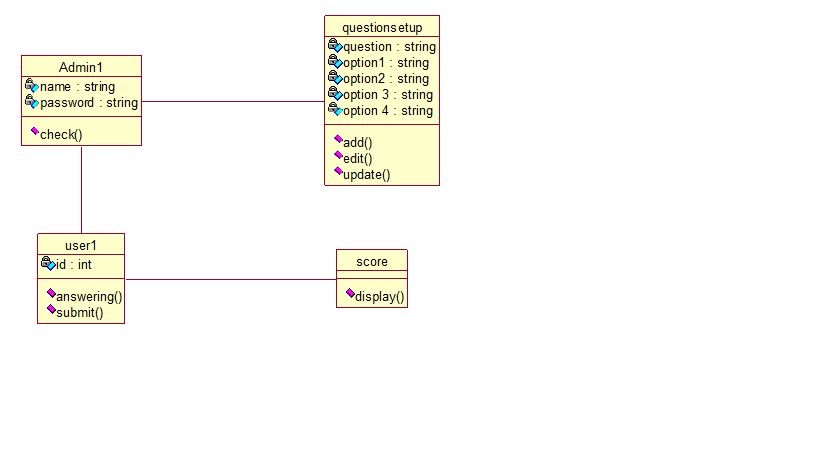
1. Registration
2. Login
3. Select exam
4. Give exam
5. Get result

Student has to register in order to write the exam. He can login using his details after registration. Later he can select the exam and attend it. After the exam is finished, he can view the result whereas admin can manage the list of students and all the exams that has to be performed.

**­­­­­**

**CLASS DIAGRAM**

Class is nothing but a structure that contains both variables and methods. The Class Diagram shows a set of classes, interfaces, and collaborations and their relationships. There is most common diagram in modeling the object oriented systems and are used to give the static view of a system. It shows the dependency between the classes that can be used in our system. The interactions between the modules or classes of our project are shown below . Each book contains Class name, Variables and Methods.

 Class Diagram

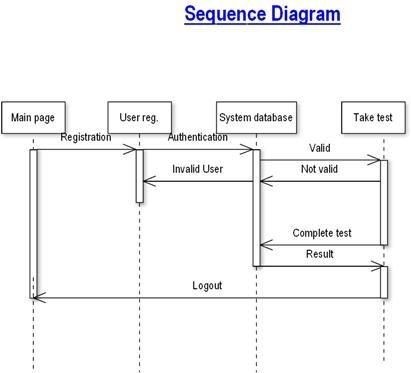
**SEQUENCE DIAGRAM**

Sequence diagram and collaboration diagram are called INTERACTION DIAGRAMS. An interaction diagram shows an interaction, consisting of set of objects and their relationship including the messages that may be dispatched among them.

A sequence diagram is an introduction that empathizes the time ordering of messages. Graphically a sequence diagram is a table that shows objects arranged along the X-axis and messages ordered in increasing time

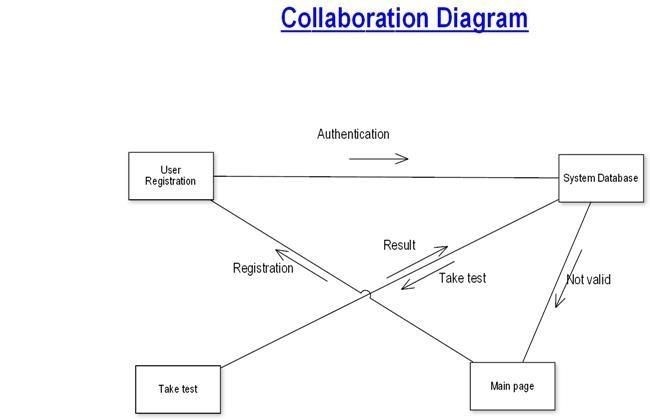
along the Y-axis.

In this application student visits the main page and registers into it. Then he uses his credentials for login. Application server database will check whether the credentials of the user are valid or not and sends appropriate message to the user. If he is able to login, he will be taken to the test page and he can write the test of his interest. After completing the test, he will get the result through the server database.



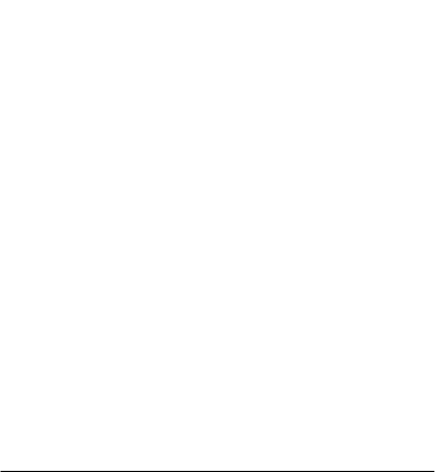
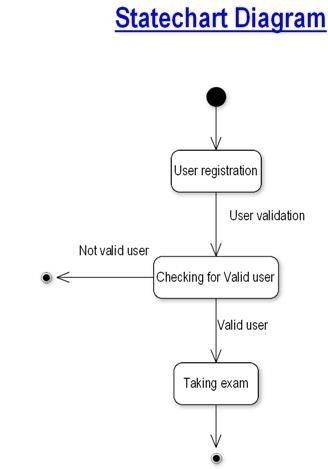
**COLLABORATION DIAGRAM**

A collaboration diagram is an introduction diagram that emphasizes the structural organization of the objects that send and receive messages. Graphically a collaboration diagram is a collection of vertices and arcs.



##### 

##### State Chart Diagram



**DATA FLOW DIAGRAMS**

The DFD takes an input-process-output view of a system i.e. data objects flow into the software, are transformed by processing elements, and resultant data objects flow out of the software.

Database:

User Registration

Take Test

Database

Here is the data flow diagram for taking test process which has different stages and data flows between those stages.

**Taking Test:**

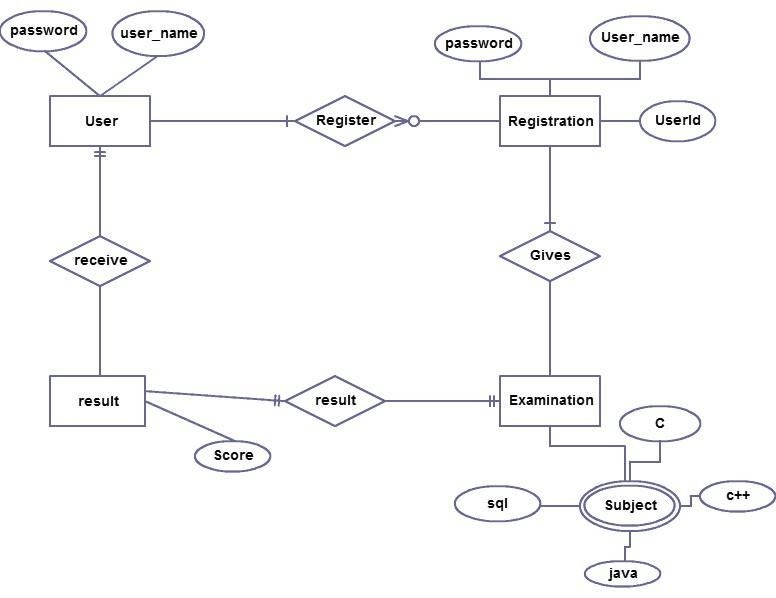
View result

End Exam

Start Exam

Taking Test

**E-R Diagram**

The Entity-Relationship (ER) model was originally proposed by Peter in 1976 [Chen76] as a way to unify the network and relational database views. Simply stated the ER model is a conceptual data model that views the real world as entities and relationships. A basic component of the model is the Entity-Relationship diagram which is used to visually represent data objects

### 

### ACTIVITY DIAGRAM

An activity diagram is used to model a large activity's sequential work flow by focusing on action sequences and respective action initiating conditions. The state of an activity relates to the performance of each workflow step.

