

# **Online Classroom**

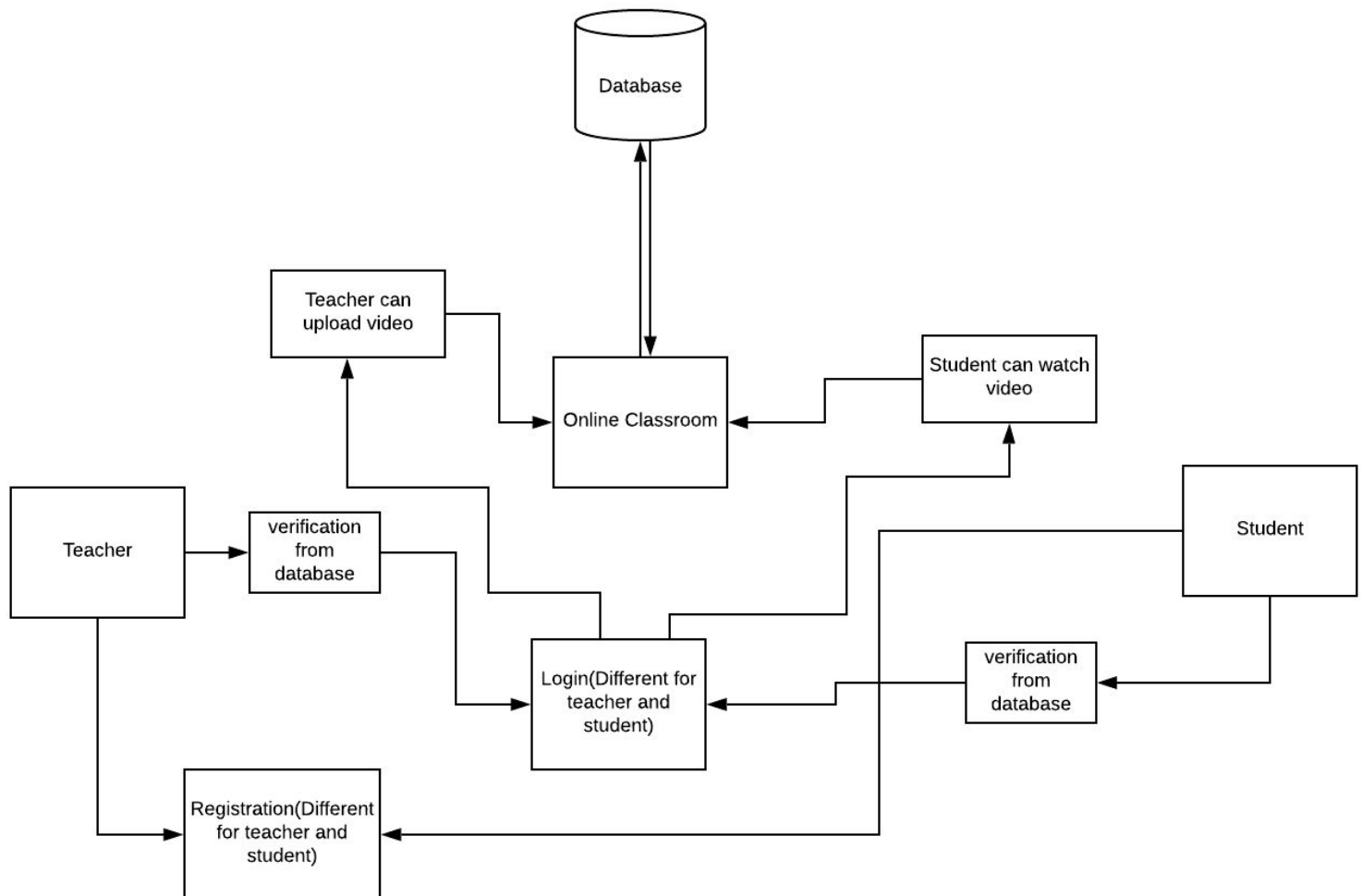
5 Feb 2020

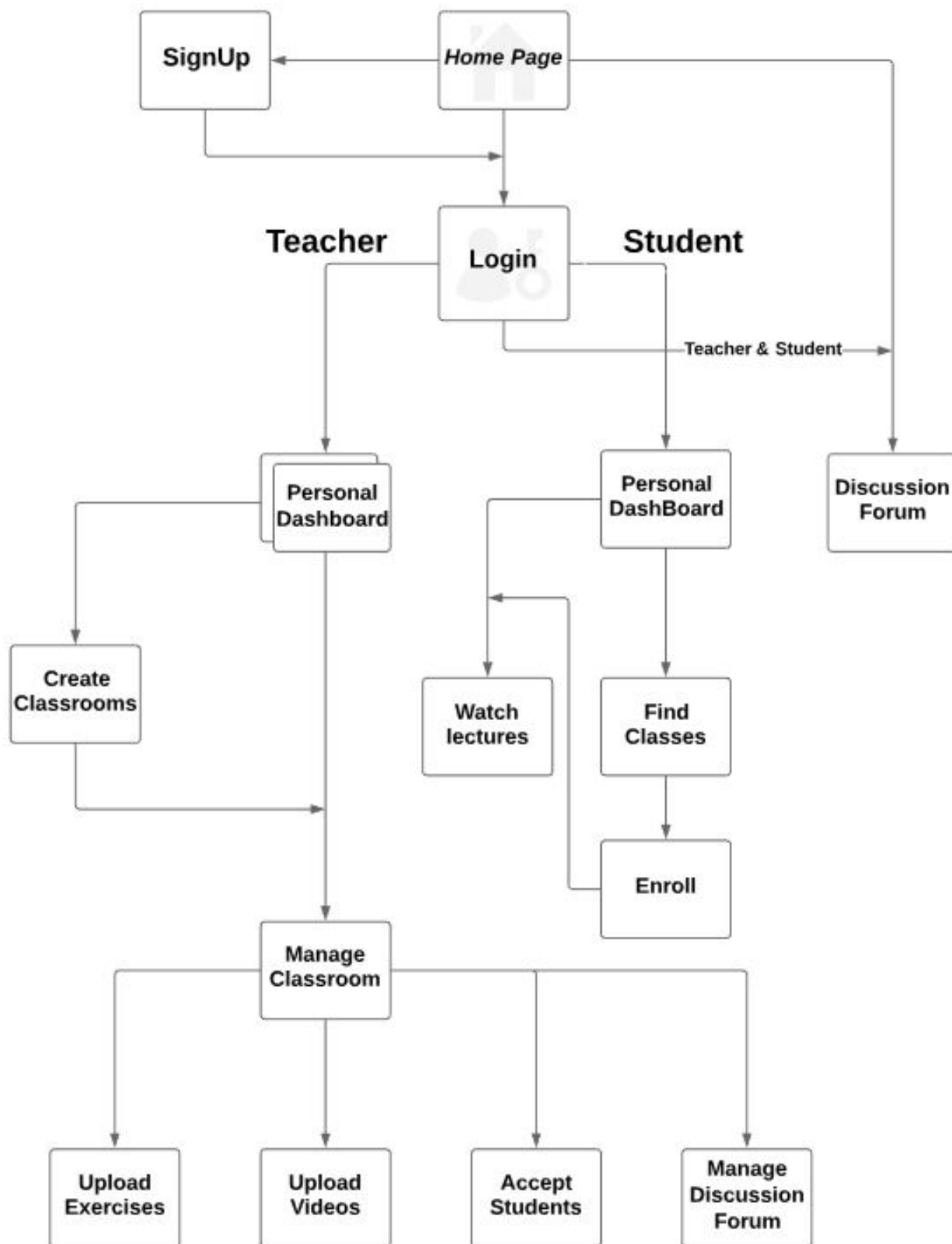
Rev. 1.0 date - initial version

## 1. Summary:-

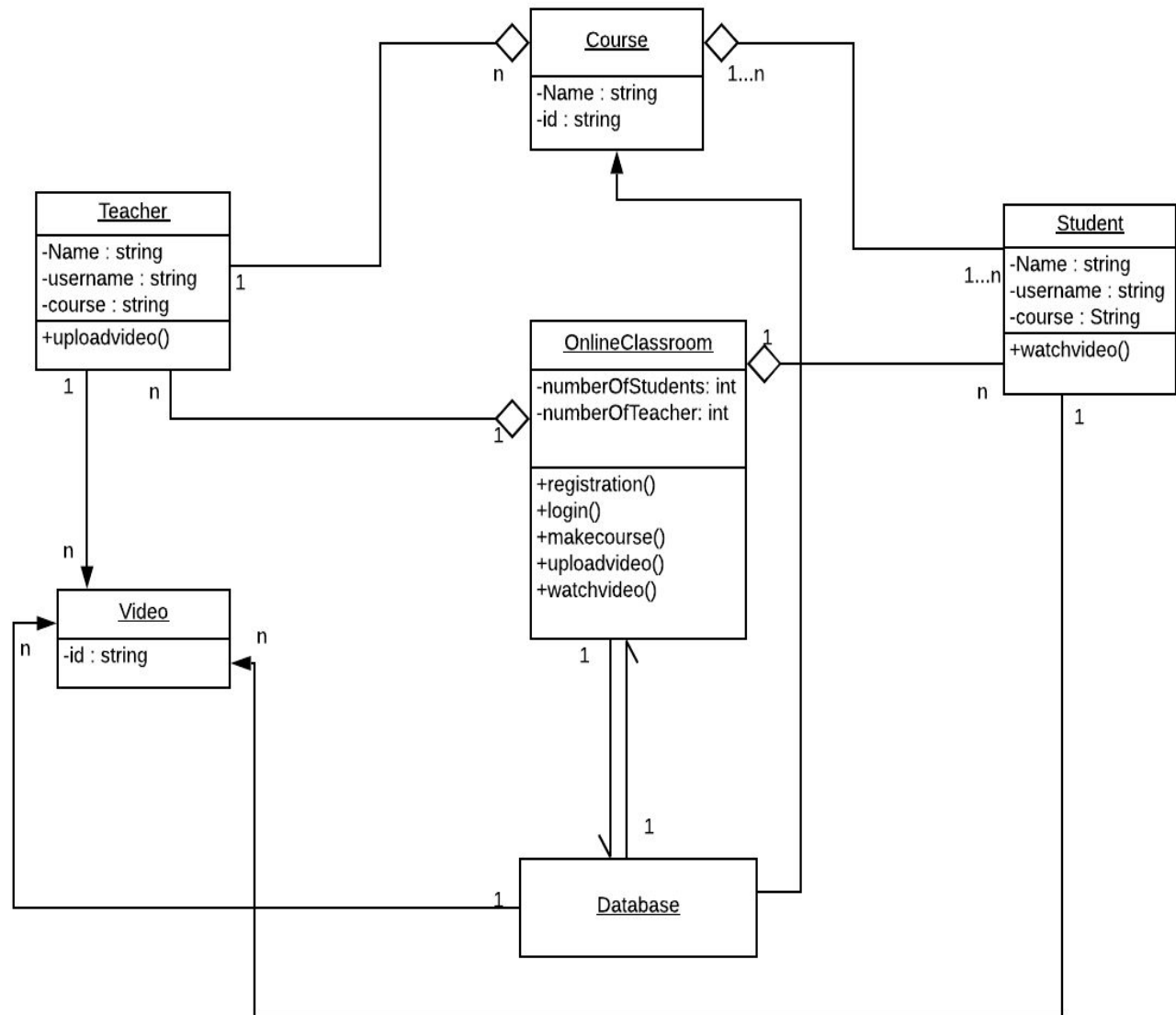
We are creating an online classroom project or virtual classroom. In this project, Teachers and students are two types of datasets. A teacher can make their course and upload a video on the website so students can join course and watch the video. Here, a comment section is also available so students can ask doubts to the teacher.

## Flow chart of the project :-





## UML Diagram :-



## 2. Questions:-

### ➤ How can students join a particular course?

Students have to enroll themselves in a particular course that was created by a teacher.

### ➤ What is the profit in this for the teacher ?

When the teacher creates a course then he/she takes fees from students whoever wants to enroll in their courses.

### ➤ How can students clear their doubts?

In every course, there is a limit to the number of students. In the course section area there is a comment box present so students can ask doubts or discuss their problems.