

RUL AMIN-BWU/DCS/18/030

UDIPTA DAS-BWU/DCS/18/033

INTRODUCTION

 Development of a feature-rich, practical online knowledge management system for the college

 The system is an Internet based application that can be accessed throughout the organization



OBJECTIVES

- 1. A person should be able to
 - Access/ Search documents/information from the first page (only read access).
 - login to the system through the first page of the application
 - See/change his/her details (like how many reports/technical documents/submitted)
 - get help about the Online Edu management system on how to use the different features of the system
- 2. An admin login should be present who can read, approve as well as remove any uploads

Admin





HARDWARE REQUIREMENTS

1. Microsoft Windows 8/10

Hardware Requirement Specification

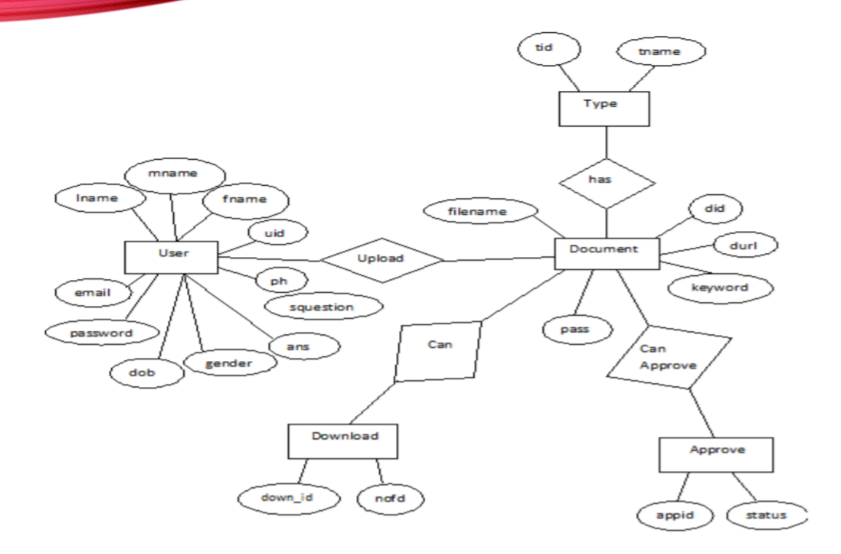
Client Machine		Server Machine	
HDD	200 MB	HDD	320 GB
Processor	Pentium 4 or newer processor that supports SSE2	Processor	Dual Core or newer processor
Memory	512 MB	Memory	2 GB

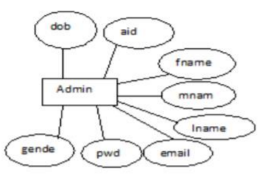
SOFTWARE REQUIREMENTS

Software Requirement Specification

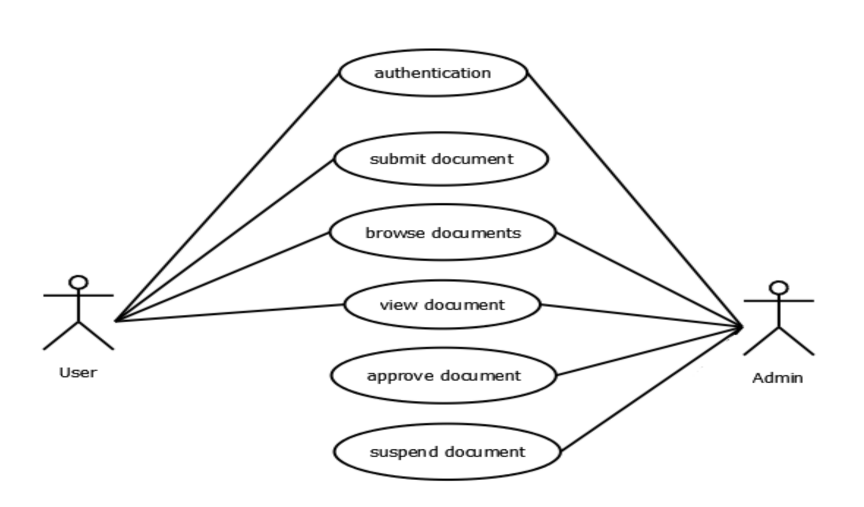
Client Machine		Server Machine	
Browser	Any standard browser with Javascript	Software	Apache
Client side mark up /	interpreter HTML, Javascript	Database	MySQL
scripting languages		Management System Software	
		Specification	MySQL 4.1

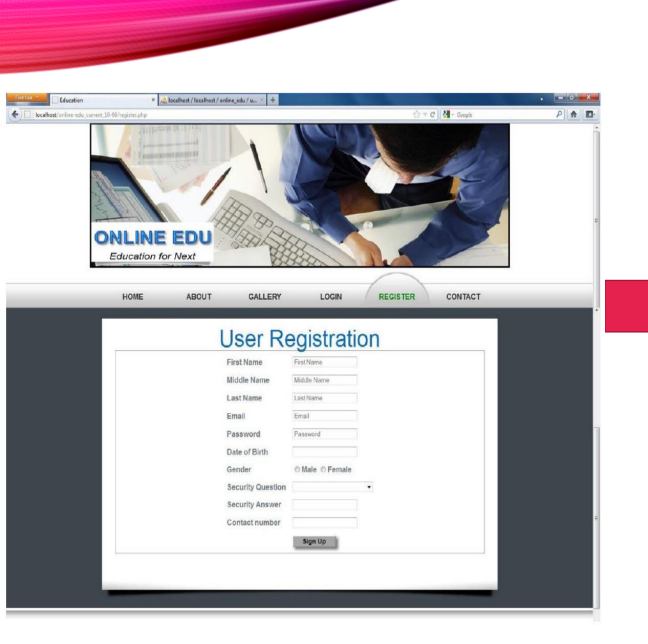
ER DIAGRAM



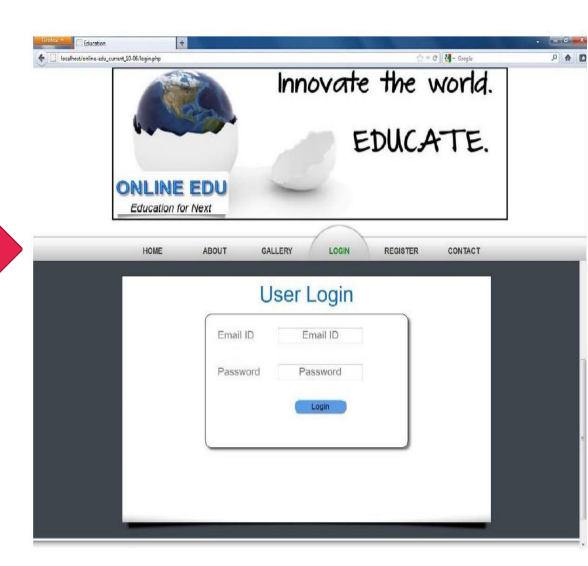


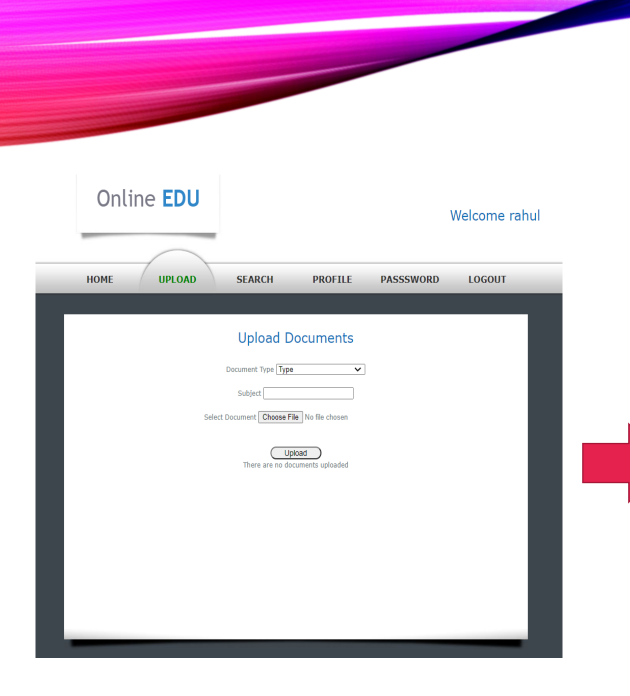
USE CASE DIAGRAM

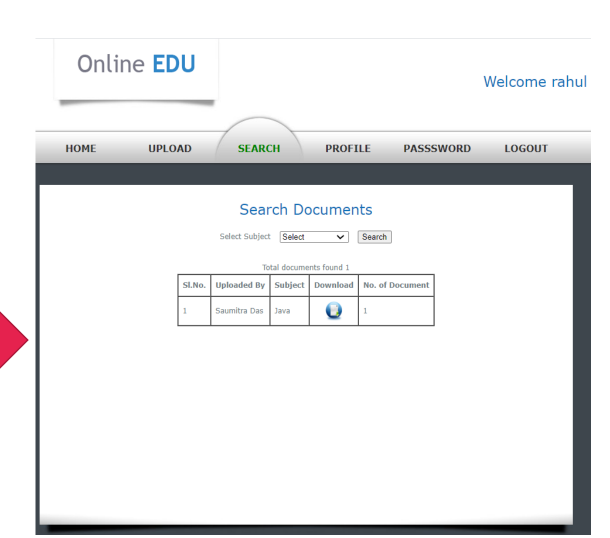




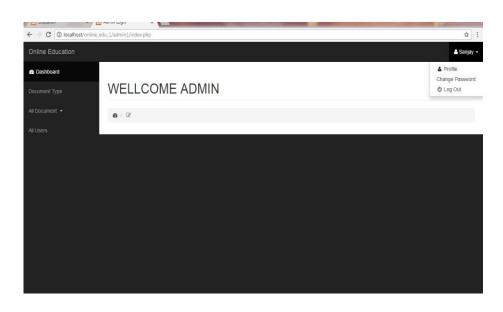
USER INTERFACE



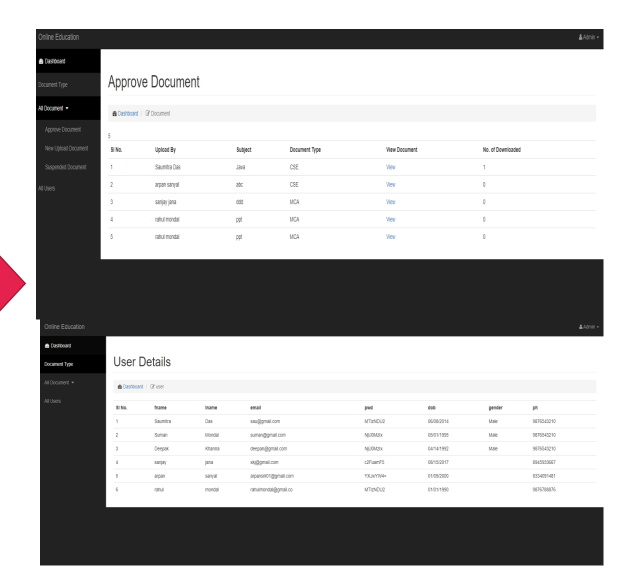




Administration Login Email Id Password



ADMIN SETTINGS



FUTURE SCOPE

- In future documents may be classified category-wise.
- It may try to analyze the user behavior and preferences and accordingly suggest document categories.
- We can also include international audience to this online education system so that everyone worldwide can access this system.



THANK YOU