

Project Repository

CS 16L2 Mini Project

| | | |
|-----------|----------------|--------------------|
| Rollno 16 | Regno 12150816 | Name ASHIK ALIAS |
| Rollno 17 | Regno 12150880 | Name ASHMA M J |
| Rollno 25 | Regno 12150833 | Name JAMES MATHEWS |
| Rollno 61 | Regno 12150922 | Name VANI VALSAN |

B. Tech. Computer Science & Engineering



C E R T I F I C A T E

This is to certify that, this report titled ***Project Repository*** is a bonafide record of the **CS 16L2 Mini Project** work done by

| | | |
|------------------|-----------------------|---------------------------|
| Rollno 16 | Regno 12150816 | Name Ashik Alias |
| Rollno 17 | Regno 12150880 | Name Ashma M J |
| Rollno 25 | Regno 12150833 | Name James Mathews |
| Rollno 61 | Regno 12150922 | Name Vani Valsan |

Sixth Semester B. Tech. Computer Science & Engineering students, under our guidance and supervision, in partial fulfillment of the requirements for the award of the degree, B. Tech. Computer Science and Engineering of **Cochin University of Science & Technology**.

Guide

Coordinator

Name

Aysha Fymin Majeed

Designation

Assistant Professor

Computer Engineering

Computer Engineering

March 25, 2017

Head of the Department

Manilal D L

Associate Professor

Computer Engineering

Acknowledgments

First of all, we would like to take this opportunity to thank GOD Almighty for making this project a success. The completion of this project gives us much pleasure. We would take this opportunity to thank our institution, Govt. Model Engineering College, our Principal Mr. V P Devassia and Mr.Manilal D L , Head of the Department. We would consider it a privilege to thank our guide, **name of guide** without whose selfless support,our project wouldnot have been a success.

We express our deepest gratitude to our Project Coordinator,Mrs. Aysha Fymin Majeed , for all the guidance and care. We would also like to expand our gratitude to all those who have directly and indirectly guided us in making this project a success.

Ashik
Ashma
James
Vani

Abstract

Aim: To implement a project storage system which provides a server storage space for project reports developed by students. This system will efficiently search for project relating to a given keyword. It supports multiple user access which includes faculties and student access. Faculties are allowed to add, delete and rate the projects depending on certain criteria's such as technology used, social relevance etc. It could also search projects based on the field of interest, technology and language used.

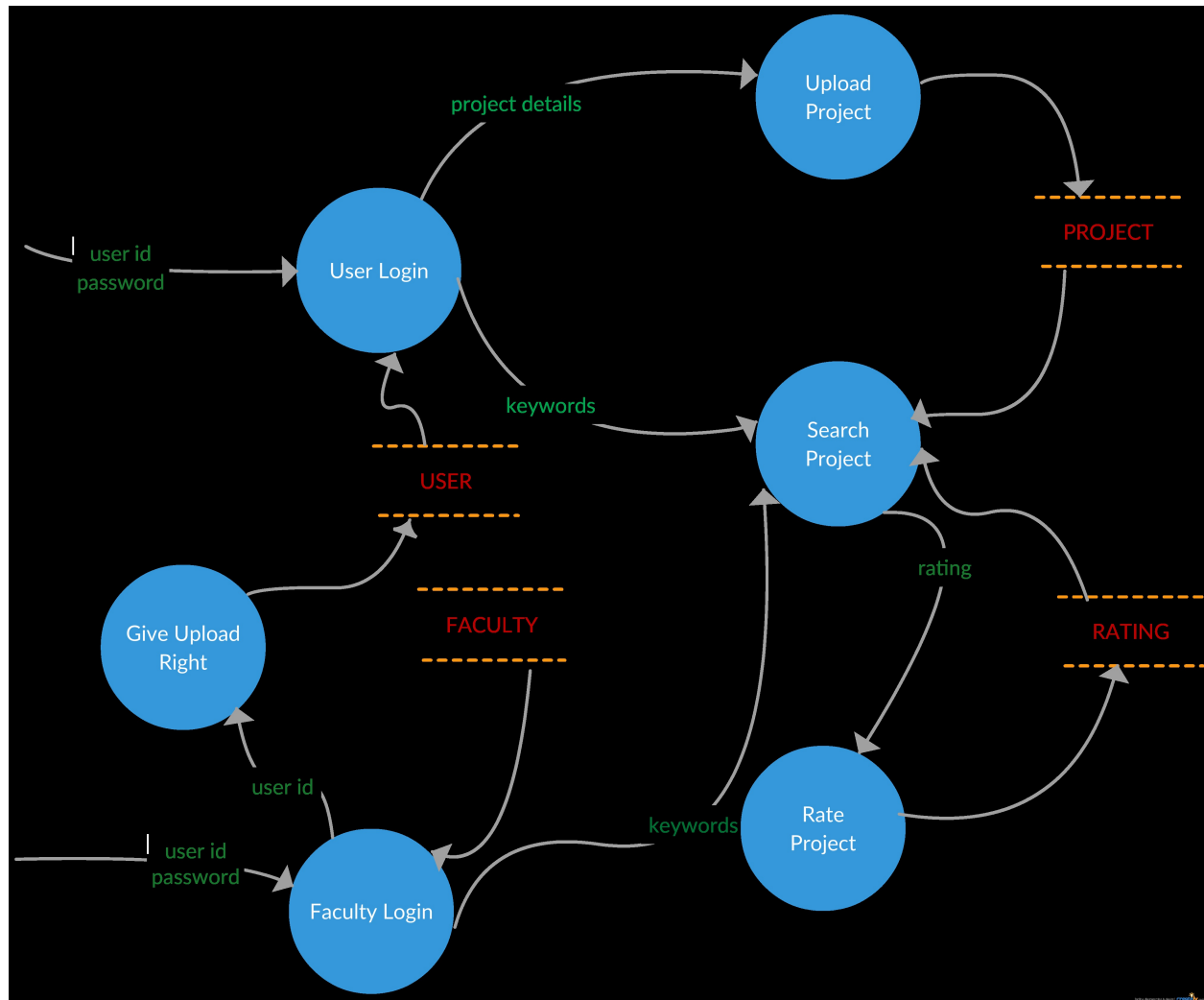
0.1 Introduction

- The project is aimed at implementing a project repository which provides a server storage space for project reports developed by students.
- The project has also scope for expanding into an online project repository for companies.
- The project also have the features like efficient search techniques and faculty rating of projects which helps the users to access best projects.

0.2 Software Requirement Specification

- **Purpose**
 - providing an online repository for storing projects and analysing and maintaining them
- **Scope**
 - Can be run alongside the college website
- **System Overview**
 - Two types of users are present, student and faculty.
 - Students can upload their respective projects into the repository.
 - Faculty can rate the projects.
- **Keywords**
 - FC- Faculty
 - ST- Student
- **Use Cases**
 - FC login -viewproject - rateproject -uploadright
 - ST login - viewproject - uploadproject -userrating
- **Functional Requirements**
 - user registration
 - user login
 - user upload project
 - user rate project
 - user view project

0.3 Data Flow Diagram



0.4 Algorithms

0.4.1 Algorithm for Insertion of a project

- Step 1 Register an account for the website. Login to the account.
- Step 2 Select UPLOAD PROJECT to upload the project from your pc. Verify your file and confirm the upload.
- Step 3 The file is now uploaded and is ready to publish. Confirm the publish of the project.
- Step 4 Repeat the steps 2 and 3 for further uploads.

0.4.2 Algorithm for search and view

- Step 1 Input the keyword to search. Click on the search tab.
- Step 2 control passes to the database. When the Keyword matches a meta-tag, the corresponding rows are given to the view.
- Step 3 user can now access the required project from the view provided.
- Step 4 The required project is viewed.

0.5 Problem Statement

A repository for storing projects and analysing and maintaining the projects.

0.6 Proposed Solution

This system is build based on the requirements of the college in storing and maintaining the project records. This system provides facilities to store and analyse the projects. The faculty can rate the projects based on dierent criteria. The projects are also rated based on users.

0.7 Hardware and Software Requirements

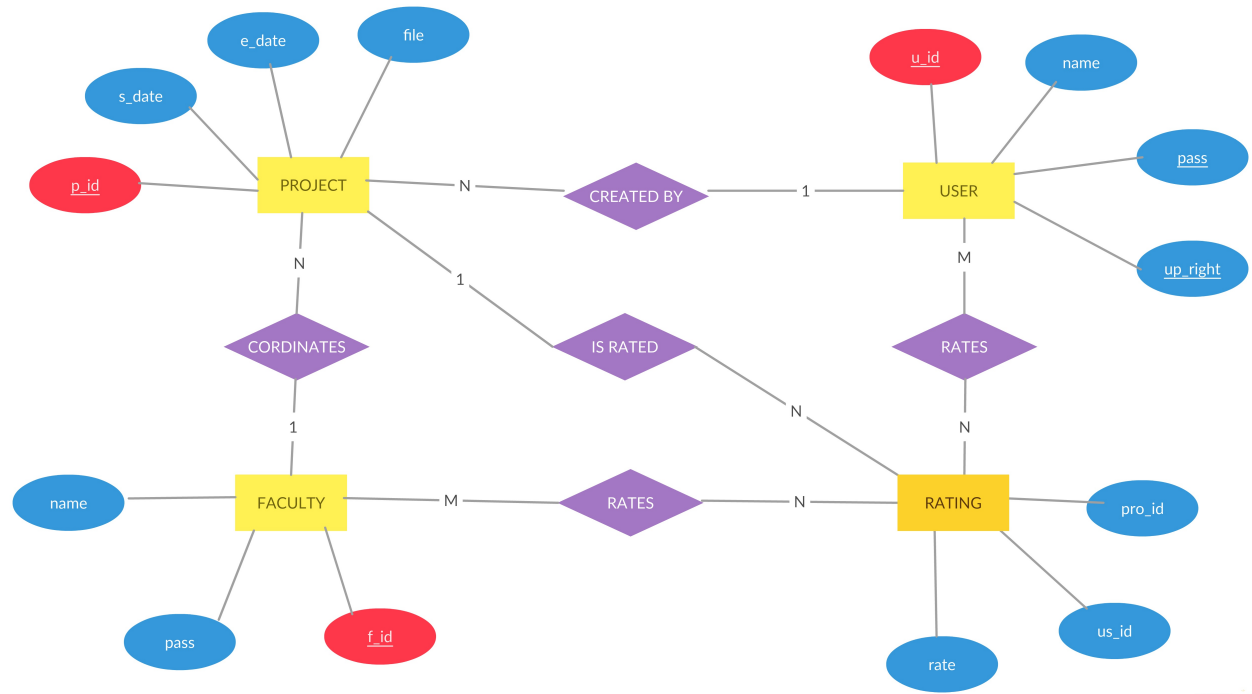
- **Hardware**

- Apache Server (To host in college server)
- Individual Laptops with *minimum* Hard disk 80GB and RAM 2GB

- **Software**

- Django
- Python
- Sqlite3 database
- GitHub, Git
- HTML ,Css , Javascript, JQuery, Bootstrap ,Sass

0.8 ER Diagram



0.9 Future Scope

Project Repository can be implemented in colleges for successfully managing projects done by students. All the project done over years are uploaded so that students who currently work on projects can refer to this repository which will help them. A workspace can be provided for developing projects using this system. In future, we can also include a third group of users (project developers) who can be provided access rights to add or delete or edit files within repository.