mini

Project On

Fees Management System

Submitted by

723920104023- Gudi . Jagan 723920104022-Gilaka.Anvesh 723920104025-Illuru.Ravikanth

Guided By

Prof .Esther Magthalene Anne



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ARJUN COLLEGE OF TECHNOLOGY, COIMBATORE

2020 - 2024

OUTLINE

- **ABSTRACT**
- > INTRODUCTION
- > EXISTING SYSTEM
- > PROPOSED SYSTEM
- > HARDWARE REQUIREMENTS
- > SOFTWARE REQUIREMENTS
- > WORKING MODEL
- ALGORITHM
- FLOW CHART
- > REFERENCE

ABSTRACT

 This project "Fee Management System" is a desktop system enables efficient storage of student records to properly manage the fee records of the students. And it also generate messages for due balances it students fee. The system is designed for fee management of a college administration department.It makes searching records easier and faster

INTRODUCTION

Fees Management System project is developed using PHP, CSS, and JavaScript. Talking about the project, it has all the essential features. This project has an administration side from Where he/she can view branch, students, fees, report, manage fees, students, branches, settings. In this project, all the functions are performed from the Admin side which means there is no user side.

EXISTING SYSTEM

- In the existing system, colleges have to manually maintain information regarding to Fees deposited by the students.
- College management system are complex and time consuming to maintain fees of students by that very difficult.
- It is not properly capable to manage the student records with their fee details at a single place.
- Managing collection of student fees, issuing fee receipts and fee register updating is a laborious manual process, leading to data inaccuracy and / or reconciliation.
- Preparing receipts manually everyday needs additional clerical staff.
- To generate due fees report is required a complete manual procedure, which involves a lot of time and clerical staff manpower.
- Re-entry of fees receipts in accounting software separately leads to double manpower cost and time.

PROPOSED SYSTEM

- The fees management System is a desktop system aimed to maintaining students records and their fees details.
- It also generate records like I.e. Feed Paid, dues, and etc.
- The system requires small amount of time to generate reports needed to manage the fees of the student.
- Managing collection of school fees, issuing fee receipts and fee register updation is done with the help of software resulting in highly accurate data.
- Software provides facility to print receipts automizing office work.
- This Software provides facility to generate due fees report easily and at any point of time.
- Software directly enter fees receipts to the accounts of the school.

Modules

- Admin Login
- Student Details
- Fee Details
- Course Scheme
- Payment
- Daily Reports
- Dues

H/W AND S/W REQUIREMENTS

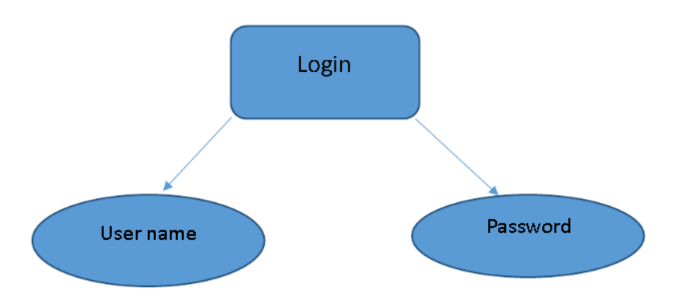
HARDWARE:

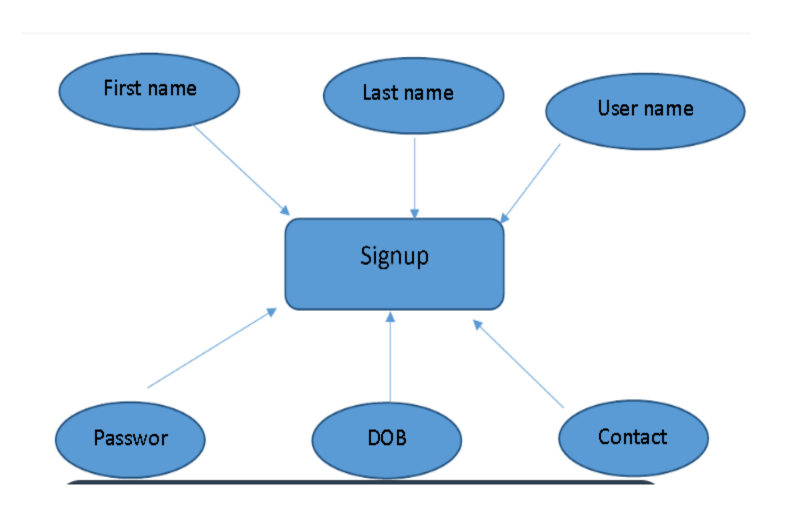
- ➤ RAM-3GB ONWARDS
- ➤ DISK/HDD-200GB
- ➤ I3 PROCESSOR
- ➤ GRAPHICS CARD
- > WINDOWS/LINUX

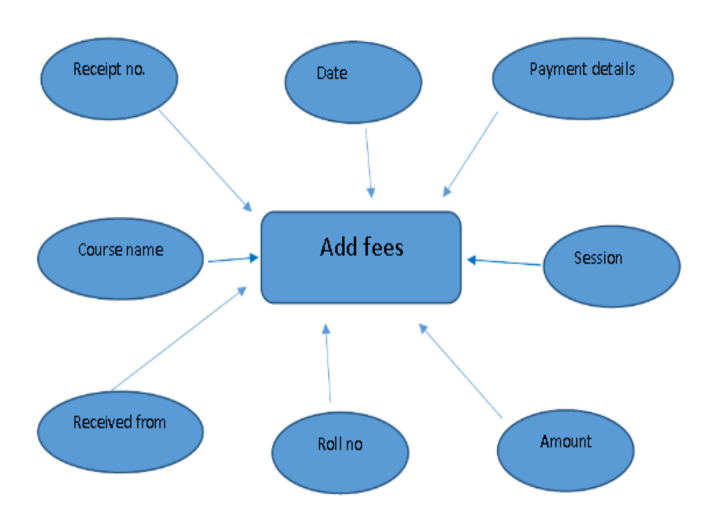
SOFTWARE:

- > Php
- ➤ Xampp 7.3.9
- > HTML
- > CSS
- > JAVASCRIPT
- > MySQL

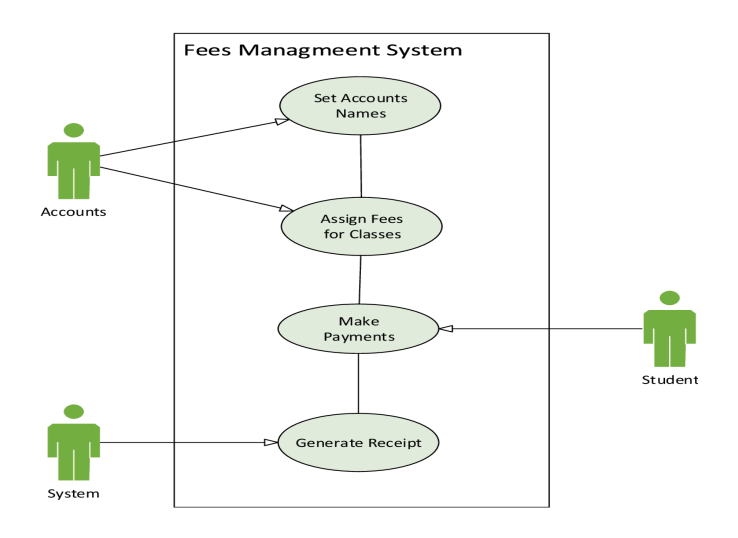
ER DIAGRAM







USE-CASE DIAGRAM



REFERENCES

- M.A. Jabbar 2016Heart disease prediction system based on hidden naviebayes classifier;2018 International conference on circuits, controls, communications and computing(14C)
- Rifki Wijaya,2013.Preliminary design of estimation heart disease by using machine learning ANN within on year communication technology and electric vehicle technology, Bandung Bali, Indonesia.
- AditiGavhane, 2018. Prediction of heart disease using machine learning, ISBN:978-1-5386-0965-1.
- Sana Bharti,2015 .Analytical study of heart disease prediction comparing with different algorithms International conference on computing, communication and automation(ICCA2015).